

PRINCIPLES OF COOKING

A MANUAL ON LABORATORY PROCEDURES IN FOOD PREPARATION

Ву

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Note to the teacher:

For beginners instruction in food preparation requires demonstration by the teacher then actual preparation of products by the students after a study of principles involved in the lesson.

Lesson should be limited as much as possible to one and one half hour-periods. A minimum of two laboratory periods a week for each topic in the lecture has been found to give the students sufficient proficiency in food preparation provided the class groups are kept small and the work carefully organized to allow rotation of tasks among members of the group.

Organize a class of 30, preferably 18 to 24, into six groups. Assign each group to a kitchen unit. Have no more than three different products each laboratory day, two groups

doing the same recipe.

Plan the market order for the class and have the ingredients and special utensils such as pressure cookers steamer, cake pans etc. which may not be found in the group lockers, on trays for each group before the laboratory hour.

Give the class 50 to 60 minutes to finish their preparation, 15 to 20 minutes to sample and evaluate their products and 10 minutes to wash and clear their units.

If two housekeepers are assigned to check the kitchen units for order and cleanliness before the class goes, the kitchen will always be ready for another class to use.

Note to the students:

An understanding of the fundamentals of food preparation is the basis of proficiency in cooking. Recipes become more meaningful after these fundamentals are learned.

Plan your work in advance. Outline each step for the procedure, using the appropriate utensils for each step, and keeping the work surface clean, orderly, and free of unnecessary clutter.

Strive to improve your cooking by critically evaluating your products and doing the recipes alone outside the

laboratory whenever possible.

See schedule of readings. Acquaint yourself with the vocabulary for each lesson and the application of principles in each recipe. List down important terms and their meaning on the blank spaces at the end of each lesson.

Identifyin, Utensils and Knowing Their Uses:

Do the following lesson at home.

Identify in the laboratory and pasts or draw utensils commonly used in food preparation.

Give the uses of each.

Liquid cup

Dry cup

Nested or Mary Ann Cups

Set of measuring spoons

Nested bowls, (1 qt.), (2 qt.), (3 qt.), (4 qt.)

Soucepans, (2 qt.), (5 qt.), (- qt.)

Chicken fryer with cover

Griddle

Colander

Double boiler

Enamel utility bowl

Utility plate

Pressure cooker and its parts

Basting spoon

Wooden spoon

Turner

Kitchen knifs

Paring knife

Pseler

. Kitchen fork

Spatula

Layer cake pan

Pie pan

Loaf pan

Angel cake or tubed pan

Rectangular pan

Cook sheet

Strainer .

Tea strainer

Rolling pin

Egg beater

Batter beater

Kitchen tongs

Measuring Incredients, Time and Temperature in Cooking

Ist Laboratory Period - Each group in the class will do the following exercises for this week.

- I. Practice measuring the following ingredients accurately. Make 5 triels for each ingredient. Record results in tabulated form.
 - 1. Cake Flour Sift flour into a square of paper. With a tablespoon fill carefully a *tared cup heapingful of flour. Level with a spatula. Weigh. Are the weights for the different trials the same? Why?

Compare the weight of 1 c unsifted flour with a cup of the sifted one.

- 2. Repeat (1) using all-purpose flour.
- 3. Sugar-sift sugar to remove lumps. Leasure and weigh as above.
- 4. Brown sugar Break up lumps. Do not sift. Fill a cup packing down tightly. The sugar should hold the shape of the cup after peing turned out. Level. Weigh.
- 5. Hydrogenated fet- Fill a cup packing down compactly. Weigh. Now will temperature influence the volume measurement of the fut?

For printed butter, amounts needed may be marked off easily without placing fat in a cup. Butter somes in 1/2 1b. or 1/4 lb. print; one half lb. is equivalent to a sup. account for differences in weights of a cup of identical ingredient measured in the class.

Give the importance of accurate measures of ingredients in a recipe.

Give directions for measuring starch, cocoa or baking powder in small quantities of a tables poon or so?

^{*} A tared cup is a cup which is weighed before filling

it with the ingredient to be weighed. If a dietetic scale is used it is not necessary to record the weight of the cup before filling it. Place the cup on the platform. Adjust the scale to zero. Weights read after placing food in the cup are net weights of the food. Use fractional cups for accuracy and efficiency.

Nested or Mary-Ann cups come in a set of 4 - 1, 1/2 c.

INGREDIENTS	Weight of 1 c : Carelessly measured : 2 :ingredients : 1 : 2	.EIGHT: 3:4:5:
l c Cake flour & c Weight of cup Net Weight		
l c All-purpose fl & cup Weight of cup Net Weight	our:	
l c Sugar & cup Weight of cup Net Weight		
l c Brown Sugar & cup Weight of cup Net Weight		
l c Hydrogenated F & cup Weight of cup Net Weight	'at : : : : : : : : : : : : : : : : : : :	

II. Second Laboratory Period

A. Practice using the thermometer Fill upper and lower pans of a double boiler with 2 cups of water each or a quantity deep enough to immerse the bulb of a thermometer. Record the time it took to the bulb of a thermometer. Record the vith other group.

Read the boiling point of the water in the lower pan ____

What is the highest temperature reached in the gran? upper pan?

What foods are best cooked below the boiling point or in a double boiler?

How is heat transferred in cooking?

How does it influence the rate of cooking?

What is boiling point?

Cooking period is usually counted from boiling temperature. Thy?

How may you raise the boiling point of water?

Is there a difference in temperature between slow and vigorous boiling of water? For what food is each used? P. Place an oven thermometer at the center of the lower rack of the oven. Heat the oven, setting the regulator minutes. How long did it take to heat the oven to 350°F.?

initial temp. OF

5 minutes OF

10 minutes OF

15 minutes OF

Why is it important to check the oven temperature before baking?

When the same oven will be used by more than one group for this lesson, turn off heat, leave oven open and allow an interval of 10 minutes between tests. Record time and initial temperature and subsequent temperatures after 5, 10, & 15 minutes.

SUDAM COOMBRY

1st laboratory Feriod: - Demonstration

- A. Crystallization of fondant.
 - 3 c sugar 1 1/2 c. water 1. Combine 1/16 t. crear of tartar

in a 2 quart saucenan.

- 2. Stir until sugar dissolves. Allow to boil and strain into another 2 quart saucepan using 4 thicknesses of "sinamay".
- 3. Continue boiling. Have the heat high for 10 minutes then reduce to low and continue boiling for another 10 minutes until the temperature is 14°C above the local boiling point of water. A soft ball forms in cold water at this temperature. Regulate the heat so that boiling to 114°C will take place in 20 minutes.
- 4. Pour the syrup into a platter which is set on a rack (this will hasten cooling). A wet cloth may be placed at the bottom of the platter and wrung in cold water several times during the cooling period to hasten cooling of the fondant. Take care not to jar the platter too much. Why?
- 5. When the bottom of the platter feels comfortably warm or the syrup is 40°C beat the syrup with a spatula. Beat completely until the mass stiffens. Knead the mass and wrap in wax paper. Place in a jar with a tight-fitting lid.

When will crystals form prematurely? spontaneously

What size of crystals forms in each case?

Why is it desirable to state the boiling point of a candy solution in degrees above the local boiling point of a of water rather than as a desired the local boiling point of water rather than as a definite temperature?

If hot or boiling sirups are stirred what size of sugar crystals form?

How will you cook sugar coated peanuts with large

while hot and after it is cooled to 40°C?

What is the role of the cream of tartar in this product? What other substances are used in cake frostings to serve the same purpose? What is the difference between the use of corn sirup and of cream of tartar in during storage?

B. Caramelization of sugar for brittle.

Use 3/4 c peanuts, 1 c sugar, 1/2 t. salt.

Method 1 - Use a heavy frying pan to caramelize sugar. Heat the pan. Add 1/4 c. of sugar and spread this on the hot pan. As the sugar starts to melt stir in the rest of the cup of sugar gradually. Regulate the heat to prevent the sugar from burning before all the sugar has melted. (Too rapid heating will form a bitter product). Add 5/4 c peanuts and salt. Blend with the syrup thoroughly. Pour on to a greased board. Flatten with a greased rolling pin or cleaver to 1/3 inch thickness. Cut up to 3/4" x 2" pieces. Nork fast before the candy hardens.

Sugar will caramelize in solution when heated to a high temperature, 160 to 170°C.

Variation: 1/4 t. baking soda may be added to the melted sugar in the pan before adding the peanuts. A porous brittle results. Baking soda hastens the carameliozation of the sugar and can make the candy bitter if too much is added.

What products are formed when sugar caramelizes? How What products are formed which the original sugar does caramelized sugar differ from the original sugar in sweetness and solubility? What are some uses of caramelized sugar in native cooking?

1 c sugar Method 2 - Combine: 1/2 t. sait 1/4 c. water

> Heat until light prown Add gennuts. Follow the rest of the steps in the procedure above.

2nd Laboratory Portag:

Group 1 & 4

I. Fudge: Prepare: buttered platter 1 c choosed peanut

2 to. butter on square of paper

vanilla

En a 2-qt, saucepan

2 c sugar Combine 1/4 c cocca

1 tb. light corn sirup or 1/4 t. cream of 1 c evaporated milk 1/4 t. sait

Stir over medium heat until suger dissolves. Bring the sirup slowly to boiling point, stirring constantly until the mixture forms a soft ball. Cooking may take 10 to 12 minutes after syrup starts to boil. (Note: Remove the sauce pan from the stove when making the test in cold

Remove the saucepan from the stove and set it over a pan of cold water. Cool until the bottom of the pan is comfortably warm or the sirup is 5500. Add 2 tb. butter.
Beat the candy sirup vigorously until it is soft and creamy.

Peunuts

continue pesting until the candy starts to stiffen. Pour into a freezed platter. Spread to 1/2 inch thickness. Kesp in a can with a tight fitting lid.

Plain Caramel:

Prepare buttered platter. Chop nut meats if they are to

In a 2-qt. saucepan

Combine

1 c sugar 1 c corn syrup

1 c evaporated milk

1/4 o butter

Cook over a slow fire, stirring constantly to prevent scorching. (Milk curiles and scorches when heated rapidly over a hot stove). "Cook until a portion separates into strings which are hard but not brittle when poured into cold water (117°C)". Over medium heat cooking may take 25 to 30 minutes after the syrup starts to boil.

Add 1 c. chopped pecnuts. Four into greased pan. Then thoroughly cold, remove from the pan, flatten to 1/2" thickness on a board, 1 1/2" x 1 1/2" squares. Wrap in heavy wax paper and store.

Group 3 & 6 - Testing the different stages of candy cooking.

Prepare 2 sets of 7 saucers each for the different stages of cooking candy (threat, soft bull, firm ball, lard ball, soft crack, hard crack, caragel). Use one set (series) for the cold water test and the other set (series 2) for testing sirup without using water.

> Combine. 3 c. sugar 1 1/2 c. water 1/4 t. cream of tartar

Heat the sirup to different stages of cooking. Heat the sirup carefully so that samples of it may be taken at different stages without overheating the solution. Remove the pan from the stove when making the cold-water test. Test the temperature at each stage of cooking. Remove the pan from the stove and pour 1/2 teaspoon into each saucer of series 1 and series 2. Lift the sirup from the water and place it beside the sirup in the other saucer. Note that consistency of the sirup at different stages.

Continue cooking efter each test until the caramel stage is reached. Remove pan from the hot stove to prevent burning. Use this caramel as a solution by dissolving in 1/2 c boiling water or pour onto reased board and make

pulled candies. Work fast or candy will harden.

In what other ways is caramelized suger used in the

food industry?

Tabulate the stages of cooking as shown in you book

For candy products, the consistency in cold water should be that desired in the final candy.

What types of cendies are illustrated in the foregoing recipes?

How was the size of crystals regulated in the fudge?

What will prove the type of candy that caramel represents?

How are amorphous candies formed?

ICECREALI AND SHERBETS

Ist Laboratory Period:

Demonstrate freezing and packing carabao's milk-

1. Prepare freezing mixture. Break up the ice into fist size pieces. Place between two thicknesses of burlap bags (sako) pound with multet to reduce the ice to the size of duhat or grape. Use an ice crusher if available or a mortar and pestle if desired.

Use the following ratios of salt to crushed ice by measure:

- a. 1 to 4 for fast freezing b. 1 to 8 for slow freezing
- 2. Fill the inner motel can of a 2 at. freezer with the following sherbet mixture:
 - 5 c (1 1/4 qt.) carabao's milk heated over a low fire or in a double boiler with 1 1/3 c sugar to dissolve sugar

The freezer can should not be more than 2/3 full to allow for incorporation of air and mecapuno. Cool all heated mixtures completely before starting to freeze.

- 3. Cover the metal can and adjust the crank in the bucket. Turn the crank to make sure that the crank turns smoothly.
 - 4. Fill the bucket with salt and crushed ice (1 to 8)

The bucket may be filled one fourth full of ice before adding salt. Then salt and ice may be added alternately. Or, ice and salt may be combined before filling the bucket. Keep the bucket supplied with fresh ice and salt throughout the freezing period. Allow enough brine to form. Add 2 cups of cold water to dissolve salt, to start brine formation, and to hasten freezing.

* 5. Turn the crank slowly at first, using 40 r.p.m. for 5 minutes or until the crank starts to offer resistance.

Open the freezer can and add 1 c. shredded macapuno to the mixture. Continue freezing by turning the crank rapidly this time, 140 r.p.m. until the strongest member in the group cannot turn it at that rate. Remember to turn at a uniform rate. Why?

Start counting time for r.p.m. when brine flows from the hole in the bucket. -15-

6. Open the freezer. Remove the dasher. Pack down the mixture with a basting spoon. work fast to prevent the mixture with a basting spoon. Work last to prevent melting. Gover and plug the hole with a stopper. Discard melting. Gover and plug the hole with fresh ice and salt using old brine and fill quickly with fresh ice and salt using old brine and fill quickly with fresh ice and salt using the higher ratio of salt (1 part salt to 4 parts ice). The higher ratio of salt (1 part salt to 5 prevent thick the higher ratio of salt (1 part salt to 5 parts ice). rack down the loe in the buoke to stand at least one hour. Be sure to keep the bucket supplied with ice and salt Be sure to keep the bucket supplied "It and crushed ice(1:4) or the ice craim will malt. Add a lt and crushed ice(1:4) every fifteen minutes. Why?

2nd Laboratory Period:

(Two groups work cooperatively. One prepares the ice and salt and another the ice cream mixture. Members of both group take turns in manipulating the crank. If the laboratory period is preceded by the lecture hour have the class start the preparation and freezing and while the products are left to ripen, meet the class for the lecture)

I. Plain Ica Cream:

5 e 18% butterfat oream 1/3 c sugar 1 t. vanilla I to, granulated gelatin soaked in 1/4 c cold water

- 1. Heat presm in a double boiler with sugar. Add gelatin. Heat until gelatin dissolves. Cool completely. Add vanills. Freeze.
- 2. Place the pan in the freezer bucket. Place the dasher, cover and pojust orank.
- 3. Fill the broket with ice and salt as in the macapuno sherbet. Use 1 port sait and 8 purts ice.
- 4. Turn urt crenk slowly about 5 minutes until it begins to turn with difficulty. Then turn rapialy until it connoc turn onymere. Follow directions for freezing and packing in the damoustration.

5. Pack

II. Ice orein using eas and starch fillers:

o evaporated milk c boiling water tb. cornatureh 1 1/3 0. Sugar

2 eggs, slightly beaten

1 t. vanilla

- pan. Add boiling water. Stir and cook until thick and transparent. Cook over low heat 5 to 5 minutes after this.
- 2. Pour into beaten eggs in a bowl. Return this mixture costs a wooden spoon.
- 3. Combine with evaporated milk and vanilla. Cool before freezing.
- 4. Freeze in a 2-quart freezer following the directions in the praceding recipes.

III - Pinipig - Nanka Sherbet

1 1/2 c evaporated milk) 2 1/2 c. evap. milk 1 1/2 c hot water) or 1/2 c. hot water 1 c. 30% butterfit credm)

1 1/3 c. sugar

1/3 c. toasted pinigig

1/2 c. nanke, cut 1/2" x 1/2"

- 1. Combine sugar and hot water. When sugar is dissolved add evaporated milk and cream. *
 - 2. Freeze, following directions in the demonstration.
- 3. Open freezer before turning the crank rapidly and add pinipig and nanka.
- 4. Ripen all products at least half an hour. Longer ripening is desired. Why?

Describe the qualities of good ice cream.

How do sherbets differ from ice cream?

What makes up the volume of the frezen products?

What do you mean by milk solids? Butterfat?

* If desired whip the cream and add together with the pinipig and manka. The whipping of the cream may be

demonstrated as beginners often beat cream until it

becomes buttery.

How do milk products differ in their butterfat?

Optional Recipe:

Creamy Banana Sherbet:

Prepare 3 th. lemon juice (dayap)
2 t. lemon rind 6. ripe bananas thru a puree sieve.

Add lemon to barara and stir.

Blend thoroughly: 1 can condensed milk 2 c milk 10111

Freeze. Before turning the crank rapidly (140-r.p.m) Add 2 stiffly beaten egg whites Finish freezing Pack and ripen at least 1 hour

Write out terms in this lesson and their definitions.

Their Discoloration

Ist Laboratory Period:

Class assignment:

Groups 1 & 4 - Green vegetables
Groups 2 & 5 - Yellow and blue or red vegetables
Groups 3 & 6 - White or creamy white vegetables Use cocked rice & onion

A. Pigments and their discoloration in cooking.

Use 1/4 k. cach of green beans, carrots, purple cabbage and onion (or 1/2 cup cooked rice for white pigmented vegetables)

Cut the vegetables into uniform pieces of the size that is used for guisado (Slices, cubes or shredded as desired but use one shape for each vegetables cooked by different methods.

Divide the vegetable into 5 portions. Cook vegetables in boiling water. Heep the water boiling and cover the pan after three minutes boiling. Use a two quart saucepan for cooking the vegetable. Time cooking period and use the same for all methods used in one vegetable.

1. Leave one portion uncooked as control.

- 2. Cook a portion in 1 c boiling water. Time the cooking when the water resumes boiling. Cook until tender. Drain the water into a cup and place the vegetable on a saucer for observation of color change. Note the solubility of the pigment in water.
- 3. Repeat (2) adding 1 t. citric acid or acid juice to boiling water.
- 4. Repeat (2) adding 1/2 t. baking soda or calcium hydroxide to boiling water.
- 5. Repeat (2) adding 1/2 t. salt to boiling water.

TABULATE OBSERVATIONS

:Gh1o	rophyll: Carotenoids: Anthocyanin: Flavone
Uncooked	
Plain Water	
Acid Water :	
Alkaline Water :	
Salty Water :	: :

- B. Discoloration due to tannins, enzyme and oxygen.
- 1. Broil eggplant over a strong flome until the skin 1. Broil eggplant over a strong incomplete brois is scorched and will loosen when rubbed off in water. Note is scorched and will loosen when rubbed incomplete broiling.
- 2. Broil an egsplant slowly and incompletely. When broiled this way, the skin does not peel off out has to be pared. Note the brownish discoloration in areas which have not cooked thoroughly.

How does rapid broiling prevent discoloration of the eggplant?

How may you avoid discoloration of santol that is pared for preserve?

What fruits for salad or vegetables for guisado discolor during preparation? Give two examples for each. How is the discoloration minimized if not completely prevented in each?

C. Extracting color from annatto (achuete)

Melt 2 to. fat over low heat. Add 1 tb. annatto (achuete). Keep the heat very low. When the fut is colored, strain the annetto. More color may be extracted from these seeds by using fresh fet. What can you say about the solubility of the nigment of annatto in fat? Do you get as much color in water? What is the significance of fatextract annatto from the nutritive standpoint?

D. Sauteing Vegetubles:

In a guisedo, pounded garlie and sliced onion are sauted in fat until flavor develops. A combination of different ingredients-shrimps, pork, liver, bagoong, etc. is added to make up for the bland flavor of many vegetables. Schoolings used all be salt, fish or shring bagoong, patis,

toyo. Liquid is supplied by using water, or pork or other meat stock, or shrimp extract. When toye, patis or bagoong is used test these foods for saltiness. In the recipes below the amount of this seasoning may be increased or decreased by 1 or 2 tb. depending on their saltiness which varies with locally available products. It is suggested that a brand which was been tested for saltiness be used for all recipes.

RECIPES:

I. Stuffed Eggplant.

. Ingredients	<u>Keusure</u> ;	Directions
Garlic Onion Tomato	1 segment-1 tb 1 s	Pound Slice Cut finely or grind
Pork) Beef) Eggplant Toyo	1 o 3 medium (7to 8" long 1 tb	Grind mixture finely
Salt, pepper Fat Duck's eggs	2 tb 2	Seperate white from yolks. Beat well, add yolk

Saute the garlie, onion, tomato and ground meat. Season

with salt and pepper.

Prick the eggplant with a fork. Broil rapidly over a strong flame. Broil thoroughly. Immerse in a bowl of cold water and peel. Flatten on a plate. Season with salt and pepper. Place uniform amount of meat mixture in each egg-

plant. Heat 2 to. fat in a pan to fry the stuffed eggplant. Pour 2 th. beaten egg. Slip the eggplant with the meut side on the egg. Cook over medium flame. Pour 1 th. more of beaten egg in the pan and turn over the eggplant on this. A well coated engplant results if care is used in turning. the eggplant during the cooking.

If a pan is large two eggplants may be cooked at a time. A griddle is convenient for acoking this dish.

virections here are for preparation before cooking.

ZIIQ ZIII	ampia		Directions	V.
Groun 1 & 4 - L	we I	easure		である
Ingredients	Wt.	5 tb.		S. Col
Fat Annatto Pork	200 gms.	1 tb. 3/4 c.	Boil, separate lean peel skin and slice fat & lean 1/4"thick Cut skin finely.	direct to
#Shrimp, 3"	200 gms.	1/3 c.	Par boil, peel and cut lengthwise Slice finely (dia.	
	1/4 k.	1/2 c.	gonally) Shred finely	
TCTTOM Sugar	1/2 k. 1/4 k.	3 c. 2 c.	Cut into strips 1/4" x 1/4" x 1 1/2" Slice	
potato Onion Garlic	1 med. 4 segments	1/2 c. 1 tp. 2 tb.	Pound, set aside 1/4 t.for the sauce	dy
Patis Salt Fork stock		1 t. 1/3 c.		
Lumpia wrapp	er	15 pieces		

15 pieces Extract color from annatto (achuete) in fat or use 6" diameter achuete colored fat. Add pork fat to render some lard. Saute garlic, onion, shrimp and pork. Add patis. Add stringbeans and continue sauteing. Allow an interval between additons of vegetables to prevent cooling the fat. Add cabbage, then sweet potatoes. Saute. Cover pan. Do not overcook. If the flame is carefully regulated the vegetable will cook in its own juices without scorching. Add pork or shrimp stock if the dish seems too dry. Season with salt.

Drain on a colander which is set on a plate to catch

the stock.

Note: Use other vegetables for variation. (Use 1 1/2 times this sauce for the lumpia Lumpia Sauce in the foregoing recipe).

Combine: 2 tb. cornstarch 2 tb. toyo @ 1/2 tsp. salt brown sugar

If shrimps are fresh, the heads may be pounded or ground and the extract used in place of the pork stock or combined with it. Use the head only from 1/2 of the shrimps in this recipe so that the flavor is not fishy. To use the heads, discard all the shells including the pointed portion in the head. Flavor comes from the head and not the shells.

Use ingredients according to specification in the recipe. Olf toyo is dark use only 1 tb.

-22-

.Blend thoroughly in a saucepan. Add 1 c boiling water gradually and stir continuously over medium flame. Cook until starch has cooked flavor and the mixture is transparent and of medium thickness.

Separate the lumpia wrappers. Wash lettuce leaves thoroughly. Place lumpia wrapper on a plate. Spread over lumpia sauce at the center and on the edge half way around the wrapper. Lay lettuce leaf at the center of the wrapper. Do not allow to come out of the edge more than 1 1/2". Put a basting spoon of the lumpia mixture on the lettuce.

Roll lumpia carefully and tightly starting from the side of the wrapper without the sauce. The sauce on the edge seals the wrapper and makes a neat looking product.

Have all lumpia of uniform size.

In placing lumpia on a platter use a strip of wax

paper between layers of lumpia.

Serve lumila with more sauce and pounded garlic. If lumpia dries up moisten it with the stock that drained from the colander.

Group 2 & 5 - Pinakbet (Guisado)

Ingredients	Measure	Directions
Pork 150 gms.	. ' ' I c	Boil, Separate skin, fat, and lean. Cut skin finely. Slice the rest 1/4" thick.
4 segments garlic	', 1 tb.	Pound
1 med. onion	1/2 c.	Slice
Tomatoes(3 small) Bagoong	1/2 c. 2 tb.	Cut finely or ground
Crackling [†]	6" x 6" square	Break into 1 1/2"
2 eggplants(8" long		Cut lengthwise, then crosswise 1 1/2 long & soak in water
1 amargoso (8" long	1 1/2 c.	Same as eggplant
6 okra	1 c.	Cut 2" long
Ginger	1 tb.	Slice thinly
Fat	4 tb.	If pork is fatty reduce by 2 tb.as needed.
Water	1/2 c.	Use to soak eggplant.

Heat fat. Add pork fat to render lard. Saute' garlic, onion, ginger, tomatoes, pork and bagoong. Add crackling, eggplant, amargoso and okra (allow an interval between addition of vegetables). Add water used for soaking eggplant. Cover pan. Cook over medium heat for 5 to 7 minutes. Do not overcook the vegetables. Cook vegetables just before serving.

Note: Use other vegetables for variation.

Omit, if desired but cook "cicharon" from additional fatty

pork.

Group			Directions
Chon S	uev.	Measure	
	Wt.	3/4.0.	Boil, separate lean from fat. Slice 1/4
Ingredients	200 gms.	31 7	tnick; cuc 1 1/411
Pork			cut into 8 pieces
		1/2 0.	par boil, peel. out
1 onion, medium	200 gms.	. 1/3 c.	lengthwise Slice 1/8"thick,1 1/4
Shrimps		3/4 c.	square
Carrots	150 5ms	3/4	Cut 1 1/4" square
1 green pepper	1/4 k.	2.c.	Cut 1 1/2" long, separate green from white
Leeks	1/1 110		end
•		4 tb.	
Fat		1 t.	
Toyo Salt		1/2 t. 2 t.	Combine with stock
Starch		2. 4.	
Stock, shrimp or pork		1 c.	(see footnote, p.22

Heat fat, Add cut pork fat to render lard. Sauté onion, shrimps, leanpork, carrots, sweet pepper, leeks# (allow an interval between addition of ingredients and saute the mixture). Add the toyo. Cover the pan. Do not overcook vegetables. Have the vegetables tender crisp. Add starch dispersed in stock before the vegetables are done. Starch should have a cooked flavor.

Note: Use other combinations of vegetables for variation

These groups may cook 3 c rice for the class. (see p. 28).

#White ends first, green leafy ends last. Why?

Why is it important to cut vegetables in uniform thickness in should be followed in adding vegetables?

FRUITS AND VEGETABLES Their Flavor and Texture

Ist Laboratory Period:

Group 1 & 4 - Effect of calcium ion in lime water (apog) on pectin in fruits like condol.*

(To the teacher: Before the class comes pare and cut 1/2 k. candol in slices 1/" thick and 1 1/2" square.
Soak in lime water using 1 tb. calcium hydroxide powder
(apog) and 2 quarts water for at least two hours or overnight. Keep all pieces theroughly immersed in water by weighting concol with saucers).

Use two 1/2 k. amounts of condol slices, cut as suggested for this lesson. Soak 1 portion of these in lime

water and use the other fresh.

A. Condol soaked in line water

- 1. Discard the line water and wash condol in fresh water thoroughly. Blanch in boiling water and rinse in fresh water.
- 2. Heat condol in slowly boiling water until pieces are transparent and permeable to syrup. Drain the water.
- 3. Prepare syrup using 2 c. sugar and 1 c water. Have enough syrup to immerse the condol completely.
- 4. Add condol to boiling syrup and simmer in open suacepan for 5 minutes.
- 5. Allow contol to stand in syrup overnight or until next laboratory period. Cover convol with wax paper and · weight down with a saucer to immerse all pieces in syrup.
 - 6. Drain condol from the syrup. Boil the syrup 2 to 5 minutes to increase the concentration of sugar. Have enough syrup to cover the condel by increasing the amount if necessary. Use the same concentration of sugar when more syrup is needed.
 - 7. Add condol and simmer 5 minutes or until desired viscosity is reached. Fruit preserves are finished in 65% syrup. How would you test this concentration of sugar?
 - 8. If desired the condol may be cooked longer until sugar crystallizes. The resulting product is candied condol. If crystals of sugar are not desired on the convol what may you add to the syrup?

^{*} Use green papaya in place of condol if desired.

How is crystallization of sugar prevented in this way?

B. Use fresh condol - Follow steps 2 to 7 in A

Variations: Lake maraschino style confol by scooping out Lake maraschino style contact of cooping out cherry sized balls. Color balls red or green before cooking in syrup. Flavor syrup with before cooking in the per pint of contact water to the per pint o before cooking in Sylapton per pint of sugar.

Differentiate the products from the two treatments used. Account for the difference.

Why would hard water have a similar effect on texture?

For preserves or sweetened fruits like banana. Why is it necessary to cook fruits until tender before cocking them in syrup?

What is the effect on texture of cooking soft bananas in syrup? of under ripe bananas?

Give directions for preparing sweetened bananas (saba) that are uniformly transparent and tender but not mushy.

C. Effect of alkali on cellulose

- 1. Prepare a lye solution by combining in a non-metallic container (a glass bowl) about 1 tb. sodium hydroxide and 1 qt. boiling water. (sodium hydroxide is highly corrosive come in confact with metalal bare hands nor allowed to
- 2. Wash uniformly ripe guavas or dry corn (soak overnight before the treatment).
- 3. Immerse fruits in lye solution, keeping the water hot. Keep the guavas in this solution, keeping the Keep the corn longer. (5 to 10 until they darken. Keep the corn longer. (5 to 10 minutes).

4. With a wooden spoon remove guavas from the lye solution as pieces darken and immerse in a bowl of fresh water. Avoid socking fruits especially soft ones too long.

Use guavas as a swestened product. Follow foregoing procedure for condol. Use corn as hominy (binatog) by cooking in boiling

water and serving with salt and grated coconut.

What cellulose is affected by alkali?

How was this sabwn in the previous lesson on vegetables?

How do heat and sugar affect texture of fruits and vegetables?

Group 2 & 5 - Effect of cooking on flavor of cabbage

- A. Use 1/2 k. cabbage Shrea Divide into 4
- 1. Leave one portion raw.
- 2. Cook another in a pint of boiling water for 5 minutes. Do not allow water to dry up. Replace with boiling water if necessary.
- 3. Repeat (2) but boil 15 minutes.
- 4. Cook the last portion in a pressure cooker using 1 c water, 15 lbs. pressure, 15 minutes.

Compare the flavor and texture of the cabbage in 1 to 4.

Give directions for a desirable method of cooking strong flavored vegetables?

What other vegetables have similar flavor?

What flavor substances are found in these foods? B. Cook Pesang Dalag or other fish desired. clean one dalag (mudfish) weighing 500 gms. Scrape the Clean one dalag (mudfish) weighing of a knife after pouring warm black pigment with the back of a knife after pouring warm Use apahap, bacocc, maya-maya, or talakitok Set 3 c. rice water to boil.

Add 1 1/2" - piece ginger, slightly pounded. vinegar over the fish. 1/4 t. perpecoras (pamintang buo) Add 1 potato or chayote pare, and quartered (1 1/2"

1 stalk green onion

1/5 k. (200 gas.) cabbage, cut 2" square

Serve with sautst tenetoes, miso, or binagoongan pork.
The fish may be removed before along the vegetables. This will prevent mashing up the fish.

Dish out pesa so that regetables and fish will be

conveniently served.

Tomato sauce

I segment garlic, pounded

1 small onion, sliced

4 med. tonutoes, minced or ground

2 tb. shrimp bagoon; (alemang)

2 tb. fat

Saute in the usual manner.

- c. Cook 3 cups rice to serve with the "pesa". Use rice water from this for the "pesa".
 - 1. Pick rice over for pulay and stones.
 - 2. Wash the rice. Add unount of water found best for variety used.
 - 3. Start cooking in a covered pan. Then water is vigorously boiling, uncover pan. Continue boiling until rice has absorbed much of the water.
 - 4. Cover saucepan tightly. Keep the flame very low. Cook 10 to 15 minutes longer. Rice will be noted to expand on the surface when cooked. Turn off heat after this. Remove rice from hot stove to prevent crust (tutong) the bottom.

1 1/2 c malagkit 2 c. cocomilk 1 t. salt 3/4 c. brown sugar cococream from one coconut.

- 1. Wash 1 1/2 c melagkit and frein thoroughly.
- 2. From one grated ecoonut set aside 1/2 c to serve with bico.
- 3. Prepare coco oream and ecco milk.
 - a. For coco cream place grated coconut in a nuslin bag wrung out of hit water. Squeeze the coco cream without adding water. Set aside for latik and oil.
 - b. For coco milk use 2 c hot water for fractional extraction, i. e. divide the water into 3 portions and squeeze the opco-milk with each portion of warm water. Combine all three extractions. (Note: Use this method of extraction for all recipes which call for ecconut milk).
- 4. Boil coco milk with 1 t. salt.
- Add washed malagkit and cook until it has absorbed all the coco milk. Regulate the flame corefully to prevent scorching. (Malagkit scorches easily).
- 6. Finish the cooking by steaming. (Note cooking time) For a steamer use the skillet and a rack linea with banana leaves. Keep the skillet supplied with water to form steam. Cook 15 to 20 minutes. Malagkit must be cooked thoroughly. Malagkit may also be cooked in saucepan lined with two thicknesses of banana leaves to prevent scorching.
- 7. In a saucepan combine the cooked malagkit with 3/4 c brown sugar. Cook with stirring until mixture is thick.
- 8. Place oil on benane lined serving plate. Spread bico. Level surface. Score (that is, mark out diamond shape portions for serving.) Garnish each serving with latik. Serve with grated coconut.

2nd Laboratory period:

Group 1 & 4 - Finish the contol preserve. Serve the cooked corn (hominy) hot with grated coconut and salt.

Guinatean Halo-Malo before the class comes (Have Stated coconut from 2 grated coconut Guinataan Halo-halo Have grated cocond from 2 grated coconuts Extract coco cream from 2 grated coconuts Extract coco cream 18 cups.) Look up the Group 2 & 5 this measure about coco cream and coco-method of extracting regipe. milk in the "bico" recipe. Extract cocomilk using 4.1/2 c warm water in three portions. r in three portions into uniform 5/8" cubes Yellow sweet potato ----- l c White sweet potato ----- 1 c Saba banana ----- 1 c · Jurgle yam (ube) ----- 1 c Nanka -----Place out sweet potatoes in some cocomilk to prevent Combine the rest of the cocomilk with 1 1/4 c. sugar. Boil. Add out tubers banana and nanka. Keep the cocodiscoloration. milk boiling gently. Singer in a covered pan. Note time of cooking. Stir only occasionally to avoid mashing up the Before the tubers are thoroughly cooked thicken the liquic with 4 tb. cornstarch* dispersed in 1/2 c. water. tubers. Stir while adding the starch. Finish cooking. Starch just have a cooked taste. Flavor with anis or cinnsmon if assired. Serve with coco cream. Group 3 & 6-

A. Cooking dried vegetables (white beans)

Pork and Beans - (Soak beans before the class comes)

- 1. Cut into 1.1/2" cubes and soak in 1 t. . toyo, 300 grams pork, (use pork sides or lliempo)
- 2. Wash and combine with pork 250 grams(_____C) white dried beans*(soak at least 5 hours before cooking)
- 3. Add 1 1/2 c water and 1 medium onion, out into 8 pieces.
- 4. Cook in a pressure cooker at 15 lbs. pressure for 30 minutes. (See footnote next page)
- 5. Add 1/2 bottle (3/4 c.) good catsup, 1 1/2 t. salt, 3 tb. sugar.
- 6. Thicken with 1 1/2 tb. starch dispersed in 2 tb. water.
- 7. Season with more salt if necessary and pepper, if desired. More lard may be added to improve flavor.
- * Other starches may be used for thickening. Sago, tapioca, balls of malaskit and balls of malagkit meal, etc. Hany variations may be made using different tubers.
- * If beans were not soaked previous to cooking use 3 c. water

and cook at 15 lbs. for 40 minutes.

ONION OMELET B.

Slice 4 medium onions. Saute in 2 tb. fat. Set aside. Separate whites from yolks of 3 duck's eggs. Beat eggwhites until very foamy Add 1 t. salt

Add 1 yolk. Beat well

Heat 1 th. fat in a frying pan or a griddle. Pour beaten s is in the fryer. Add sauted onion. Prepare into a rolled omelet (this may be demonstrated).

Prepare 3 omelets from the ingredients above.

Compare the flavor of the onion in the Pork and Beans and in the omelet.

How do you account for the sweetish taste of onion?

Is this flavor true for many vegetables? Very often this flavor is lost in cooking. Why?

How would you minimize the strong flavor of vegetables?

What is done to santal before cooking in syrup to reduce the sour and astringent taste? orange peels?

What flavor substances account for this flavor of santol? rof mango?

In the absence of a pressure cooker; use more water and cook at simmering temperature until soft.

Ist Laboratory Period:

L. Extracting Juices:

Group 1 & 4_

Guavas - Wash and cut off stems and blossom ends. Guavas - Wash and cut off Stone water one half inch above Place in a sauce pan and the cruits may be weighed and the Place in a saucepan any cover with way be weighed and the the level of the fruits. The fruits (5 c) of water for the level of the fruits. The irules made of water for every water measures. Allow 2 1/2 pints (5 c) of water for every water measured. Allow a 1/2 Jilloutes. Count time from kilogram of fruits. b. il five minutes. Count time from boiling point.

Drain the water into a bowl maion is fitted with a colander. (Save the water for juice extraction). Return the softened guavas into the saucepan and mash with a wooden spoon. (Boiling facilitates breaking up the guavas and prevents discoloration. .. void iron utensils. A discolored juice makes a dark jelly).

Combine water above and mashed guaves. Boil slowly in a covered saucepan for another 15 minutes. Stir occasionally to prevent sticking.

Line a colander with a moistened jelly bag * and place this on a bowl. Strain the juice. Twist the open end of the bag using only enough pressure to squeeze the juice but not the pulp. Pulp in the juice gives a cloudy jelly.

Second extraction - Transfer the pulp in the bag to a saucepan. Add water to cover or the amount used in the first extraction. Boil slowly in a covered sauce pan for 15 minutes. Stir occasionally. Guaves tend to stick to the pan and 'scorch. Extract juice as before. Combine first and second extractions. Test for pectin and acid as directed.

Group 2 & 5

Santol or ripe tamarind - If santol is used blanch in boiling water for five minutes. Cut crosswise, remove seeds and out the pulp into small pieces 1/8" thick. Combine seeds and out pulp. Cover with hot water using two cups per quart of cut fruits. Boil slowly for twenty minutes. Strain through a jelly bag as for guava juice.

* Fold a yard square of unbleached muslin (cacha) diagonally. Sew along edge, Use this for Sew along edge. Use this for straining not only fruit juices but also ecconut milk. Have several of this for the use of the class or at home.

HE-UNACO

Papaya - Divide into quarters. Remove seeds. Pare. Grind in a food grind, shred on grater or cut 1/8 inch thick & 1 "square. For every quart of pulp add a pint of water and 2 tb. colamansi juice or 1 t. citric acid. Lack of acid in papaya results in less conversion of protopectin to pectin durin; boiling; hence, the pectin test with alcohol may not produce a good precipitate desirable for a successful jelly. Boil 15 minutes.

Second extraction - Follow directions for juavas.

TESTING THE JUICE FOR PECTIN

To two thsp. of denatured alcohol *(95% wood alcohol) in a glass cup (a custard cup may be used) add 1 tbsp. of fruit juice carefully on the side of the glass. Shake the bottom of the cup gently. Pour into another cup. Note the precipitate of pectin. If a fruit juice is rich in pectin a mass of precipitate will form in alcohol. This precipitate can be lifted whole. A fruit juice which is poor in pectin will form a stringy precipitate or may make the alcohol only cloudy.

Observe pectin tests done on all fruit jucces extracted in the laboratory.

TESTING FOR ACID:

Prepare a standard acid solution by combining 1 tb. lemon juice with 1/2 c. water. Compare the acidity of the unsweetened fruit juice with this standard.

Fruit juices less acid then the standard may be combined with a little fruit acid or commercial acid (citric or tarteric acid). Measure the acid by teaspoons or tablespoons per cup of fruit juice. Test the acidity of this sample juice, then adjust the acidity of the bulk of the juice, using the amount per cup in the test.

* Handle denatured alcohol carefully. It is poisonous. The teacher may do the test on all juices of the class.
Test first and second extractions separately.

Fruit juice more acid than the standard may be Fruit juice more acid than the Standard may be combined with neutral fruit juices in a proportion to have combined with neutral fruit juices in a proportion to he the combined juices taste as acid as the standard. The the combined juices should be tested before the combined juices taste as acrd as the standard. The acidity of all fruit juices should be tested before adding the sugar for jelly making. Which fruit juices in the lagoratory were as acid

as the standard?

Which less soid?

which more acid?

Keep a record of these tests for the different fruits used in the laboratory. Keep a record of the amounts of acid used per cup of fruit juice or the proportion of acid fruit juice to neutral juice. Store juices separately in stoppered bottles in the refri erator until next laboratory period.

Tabulate results

	Pectin		A	oid	
Fruit Juice	Ist Extrac-	2nd Extrac-	Ist	Extrac- tion	2nd Ex- traction
1.			1 mg		
					:
					:
2.					:
					:
3.					
Report	after the tab		1		:

fter the tabulation observations made on the finished jellies.

and Laboratory Period:

cooking the jelly: - (The teacher may demonstrate the cocking of a sample jelly before the groups make their own products)

Use the fruit juice which you extracted. Prepare jelly from 2 c. fruit juice at a time.

Note: Be sure that the juices have been tested for pectin and acid and that juices lacking in either are properly adjusted by combining fruit juices to supply the deficiency found in the tests. It may be necessary to test the juices for pectin and coil again before cookin; the jelly.

Use 2/3 to 3/1 c. of sugar per cup of fruit juice. The amount of sugar to use depends on the pectin content of the fruit juice. A fruit juice found rich in pectin by the alcohol test may be cooked with the higher ratio of sugar. If the fruit juice is rich in pectin it is desirable to use the higher ratio of sucar because the sugar also influences the yield of the jelly.

Before cooking your jelly prepare sterile jelly glasses. Keep them warm and when ready to use set them on a firm rack or on two thickness of towel. Why?

Combine fruit juice and sugar in a 2 qt. saucepan. Boil until sugar dissolves completely. Strain juice through a clean moistened jelly bag. Set a colander in a 4 qt. saucepan and place the jelly bag on the colunder to avoid handling a hot bag of juice.

Boil the juice as vicorously as possible until jellying point is reached. Do not stir the jelly. "hy?

Testing the jellying point.

Thermometer test- The endpoint of jelly cooking ranges from 7.50 to 10.50f above boiling point of water. (Review proper use of thermometer).

Sheeting test - Dip a wooden spoon into the jelly.

Sheeting test - Dip a wooden sheets from the edge of lift and note now jelly stage of jelly cooking the south and note now early stage point the south the Sheeting test jelly solution sheets to the edge of the solution fall and note now jelly stage of jelly cooking the solution fall the sopoon. In the early jellying point the edge of the sopoon. In the edge combine at the edge of the sopoon.

Lift and note now jerry stage of Jerry the solution falls the sopoon. In the early jellying point the solution falls the sopoon. In the early jellying point the solution falls the sopoon. In the early jellying point the solution falls the sopoon. In the early jellying point the solution falls the solution falls the solution falls by single drops. The falling. falls by single drops. At jellying point the solution falls by single drops combine at the edge of the by sheets, that is, two drops falling.

by sheets, to form a sheet before falling.

When jelly is done, allow the bubbles to subside

when jelly is done, allow the bubbles to subside the jelly is done, allow the bubbles to subside the jelly is done, allow the jelly be necessary completely. Pour into warm jelly glass over the jelly glass completely. Pour into warm jelly states. It has be necessito place a square of clean sinamay over the jelly glass to place a square or bubbles. to strain off the sour or bubbles.

Set aside to good undisturbed. Pour melted paraffin Set aside to soci unal starboard completely. Store jelly 1/8" thick before the jelly sools completely. away from light.

Then jelly has been stored for at least a day, turn it out of the glass and note the quality of the jelly. compare your jelly products with the others made in the class.

Is it transparent and sparkling?

Does it quiver or does it flow?

Does it cut easily but is firm enough so that the angles that form retain their shapes?

Does it have a good flavor?

If your jelly wid not set how may you account for it?

What may be done to remake a jelly that failed?

Preparing imitation strawberry jelly:

Use papaya juice or any juice which has a neutral flavor and color.

Cook a pint of papaya juice into jelly following the preceding procedure.

when the jellying point is reached add 6 drops of stir the jelly quickly and the extract. stir the jelly quickly and when bubbles have subsided into sterile jars. Cover with pour into sterile jars. Cover with paraffin.

Preparing imitation mint jelly:

Follow directions for preparing strawberry jelly but use

4 drops green food poloring

Combining juices for jally making

Combine a juice with a subdued flavor with one that has a distinct flavor. Ex. Papaya juice can be combined with almost all kines of fruit juices because of its subdued flavor. Pineapple and gueva juices may not be combined. Why?

Papaya juice may also be combined with different colored juices. However, orange colored juice may not be combined with a purple colored juice because the resulting jelly will be muddy looking.

STARCH COOKERY

Effect of kind and amount of thickening Ist Laboratory Period Effect of kind and on the viscosity of Group 1 & 4 starch gels.

I. Preparing starch gels from cornstarch and flour. (Group 1 may to the corneteron Tels; Group 4, the

. Use the following proportions of thickening materials and water to obtain Jels of different viscosity (thickness). 1 c water

a. 1 tb. cornstarch

b. 2 tb. cornstarch

1 c water

c. 3 tb. cornstarch

1 c water

d. 4 tb. cornstarch

1 c water

For this lesson use only half measure, that is, for (a) 1/2 tb. cornstarch and 1/2 c water; (b) 1 tb. cornstarch and 1/2 c water, etc. but try to remember basic proportions of starch to liquid in terms of tb. per cup.

Procedure:

Have ready enough boiling water in a kettle. Disperse cornstarch in 2 tb. cold water in a sauce pan. (Use a pan of . suitable size. A utility bowl may be used and the flame of the stove regulated so that it covers the bottom and does not come out of the sides of the pan).

Add hot water, stirring the mixture to prevent lumping.

Heat quickly to boiling, stirring enough to prevent lumping. Boil until maximum thickening enough to prevent boiling 30 seconds longer boiling 30 seconds longer.

Pour into a cup and cool. Placing the cups in a bowl of ice will hesten cooling. properly.

Unmold dels into saucers when all dels are done. Label Observe differences in consistency.

B. Repeat A use wheat flour instead of cornstarch. Flour has a tendency to become lumpy. Disperse in cold water and combine it with hot water to avoid lumping.

How may you use this lesson for figuring out recipes for sauces, gravies & puddings?

How do gels from starch compare with those of flour?

What amount of cornsteron gives a firm gel? of flour?

Why is it necessary to disperse the starch in cold water before adding hot water?

What are the other ways of combining starch and boiling water?

If the starch mixture is not held at boiling point for sometime what effect does this have on flavor?

What are the desirable qualities of products thickened with starches?

. C. Repeat A - B (optional)

Prepare three gels using the following amounts of sugar:

2 tb. 3 tb. and 4tb. with 3 tb. cornstarch and 1 c water.

Note difference in consistency. How does sugar influence the thickening power of starch?

How will you apply this observation in making sweet

sauces like lumpia sauce?

Group 2 & 5:

MAJA BLANCA

Extract coco cream and cook in a pan to obtain coconut Extract coco cream and cook in a pan to obtain coconu oil and "latik". Cook carefully to prevent the latik from burning. Have the latik light brown and not burnt. (See method of extracting cocomilk in Bico recipe). od of extracting cocomilia in late for the maja and the Use the oil to grease the plate for the maja and the

latik for garnishing.

Extract coccount milk using enough warm water to get 2 cups milk.

Recipe:

8 tb. cornstarch 1/2 c. sugar 2 c. coconut milk

Blend thoroughly cornstarch and sugar in a quart bowl. Add 1/4 c. cold water Boil coconut milk in a 2 ct. saucepan Add cornstarch-sugar mixture, stir while adding to prevent lumping.

Cook to boiling, stirring the mixture all the time. Hold at boiling point for 3 to 5 minutes until a cooked flavor is developed.

Pour into two oiled soup dishes. Cool completely. Cut in pie-shaped or diamond shaped pieces. Garnish each serving with latik.

Palabok: Cook 1 c defatted grated coconut (sapal) with 1/30 sugar.

The coconut should be cooked crisp. Serve with maja. If another thickening material is used, would you use the same amount to obtain the desired consistency?

Groups 3 & 6: Preparing smooth, cooked sauce.

Pancit Luglog

Ingredients Directions Weight Measure Eggs Blanch in boil Bijon 250 gms. 3 c, after ing water whe soaking ready to use

Ingredients Pancit Fat	Luglog (con	tinuation)	Directions
Garlic, 2 heads Onion, 1 med. Tokua, 2 pieces	territoria de la companya de la comp	3 tb. 1/4 c 1/2 c 3/4 c	Pound Slice
Pork#	250 gms.		Slice 1/4"thick, 1/2" square. Boil and slice
Shrimps	250 gms.	1/2 c	1/8" thick, 1 1/h" square Boil, peel and slice length-
Crackling, 1 large piece		1/3 c to 1/2 c	Wise Flake & grind
		1/2 c	Pound finely
Patis		1 tb. or more as needed.	
Green Onion		1/2 c	Cut finely
Saute' garlio	Bamara 7/	0 1	

Saute' garlic. Remove 1/2 after browning and use this for garnishing.

Saute' the remaining garlic with onion, tokua, pork and shrimp. Season with patis.

Set aside.

Have the tinapa, crackling, green onion, and sliced cooked egg in separate containers ready for serving the pancit.

Prepare Palabok:

Cooking oil	3 th. or 1 bastingspoonful
Annatto	1 tb.
Bagoong(shrimp)	2 or 4 tb.) Boil in water and 2 c strain
Flour	6 tb. or Disperse in cool annatto-colored oil.

Extract achuete color in fat by fractional means. (See vegetable lesson, p. 20).

Heat the fat carefully over low flame. Cool.

Separate lean from fat. Peel skin. Cut fat into uniform pieces and render lard. Slice skin 1/8" thick.

Heat strained bagoong extract to boiling and add Heat strained bagoong extract to bolling and add carefully with stirring to flour-fat mixture, Cook until thick. Boil 1/2 min. longer. Preparing the pancit for serving: Place the freshly blanched bijon on a platter.

Place the freshly blanched bijon on a platter. Add 1 th. patis. Pour some "paraboli and pounded crackling, Place the sauted mixture, tinapa, and pounded crackling, Add more parabox.

Garnish with slices of egg and green onion(cut Note: Allow 2/3 c palabok per cup of blanched bijon. Note saltiness of bagoong and regulate amount of patis accordingly. Tring 2nd Laboratory Period Groups 1 & 4 - Steaming starchy product. Cassava Suman: 3 c finely grated cassava Combine

3/4 c finel; grated coconut 1 c sugar

Prepare wilted banana leaves of this size: 9" x 6".

Place measured amounts of cassava mixture in two thicknesses of banana leaves. Roll leaves. Fold ends keeping the suman 6" long. Tie suman in pairs.

Steam for 30 minutes. Count time when steam starts to form. Keep the steamer well supplied with water to prevent drying out. In the absence of cassava, prepare another suman malagkit, corn, or mongo. Consult the teacher for a recipe.

Groups 2 & 5:

. CUCHINTA

Combine in a 2 quart bowl

1/2 c rice meal# dough (galapons dispersed in 1/4 c water.

To prepare rice meal dough:
Soak rice and grind twice in stone grinder. Drain off
excess mater by placing in stone grinder. excess water by placing rice batter in a muslin bag. Most of the water should be removed so that a dry meal results. Use this dry meal results. Use this dry meal in above recipe.

1/2 c brown sugar

Add 1 1/4 c boiling water gradually. 1/2 t. baking soda. Stir mixture.

prepare a steamer. line with small saucers especially made for cooking cuchinta. Pour the rice batter from a cup with a spout. (pyren-measuring cup). Stir the micture occasionally to distribute the rice meal. Use a bastingful for each saucer.

Steam for 15 minutes. Lift steamer rack from the pan of boiling water, Remove saucers. Cool mold first if necessary on wet towel. To remove from molds lift with a knife.

Finish cooking the remaining mixture. Serve cuchinta with grated cocomit,

Why is it nedessary to cool cuchinta before unmolding? For most pudding products -- why will cooling improve their

Groups 3 & 6

Crab - Vegetable Omelet with Sweet Sour Sauce

<u>Ingredierts</u>	weisht	<u>Leasure</u>	Directions
Crab, female		2.	Cook, shell and flake
Patola, medium 7 to 8" long			Cut crosswise 1/2" thick. It large, cut lengthwise.
Cabbage Onion, medium Garlic Toyo Fat	200 gms. 1/2 c 1 tb. 1 t. 4 tb.		Out 1.1/2" square Slice 1/4" thick Pounded
Duck's eggs	3,		Beat stiffly for cmelet; add salt.
Salt	1 t.		

Saute' garlic, onion, cabbage, patola and crab. Season with toyo and salt (if necessary). Drain sautéd mixture before making the omelets.

Use this mixture as filling for the omelet. Frepare omelets. Serve with sweet-sour sauce.

Blend: 1 1/2 tb. cornstarch thoroughly in a cup

Combine and boil in a saucepan:

1 c water
1/4 c vinegar
1/2 tb. toyo
1/2 t. salt

Add one half of this mixture gradually to the cornstarch in the cup. Stir while adding. Return the mixture to the saucepan. Boil 1/2 minute.

When acid is used what will be the effect of long cooking of the starch minture on thickness?

What change takes place in the starch?

What other treatment of the starch results in a change in thickness of cooked gels?

Write down a recipe of lemon pie and give the source.
When is the acid added to lessen its effect on the viscosity of the mixture?

EGG COOKLRY

Egg as a thickening agent

Ist Laboratory Period:

- I. Study egg quality (Demonstration and discussion. The teacher may weigh and measure the eggs in the following exercises)
 - A. Indirect rethod of testing edd quality.
 - 1. Note differences in

a. size of edgs b. Weight of a dozen each of small, medium

and large eggs. See tabulation in this lesson to record results. In most recipes what size of egg should you use?

Is there a difference in the quality of a product if a different size of egg is used?

2. Candling eggs - Describe the cancling test.

What may be seen of the interior quality of the egg by candling?

What is a fresh egg by the canaling test?

- B. Direct method
 - 1. Break egg int a saucer.

Note the shape and size of the yolk; the thickness of the white. Can you see the two layers of esc white?

Is the Jerm spot visible? Sketch a fresh and a less fresh egg as seen from the side of a flat plate.

· How fresh is the egg that you opened? Measure in separate cups and count the number of small, medium, and large eggs per cup.

Note: These eggs may be fried, pouched, or made into 2. Cooking performance: By frying, posehing, hard. custard after this test.

2. Cooking performance: By 11 y 113, described, nard. cooking shell sats, differences in the quality of the economic shell sats, differences in the quality of the economic shell sats, differences in the quality of the economic shell sats. cooking shell eggs, using eggs in the quality of the egg ing agent in cakes, differences in the quality of the egg How do stale eggs Try? hard cook? thicken? leaven? may be tested.

II. Demonstrate the cooking of custard (leche flan)

CUSTAND:		Directions
Ingredients	measure	Will the second second
Sugar	1 tb.	Caramelize in a rime mold
Evaporated milk	1 (14 oz.) can	Scald in double boile
Eggs, 4 medium	3/4 c.	Beat in a bowl until whites and yolk are blended only.
ex.		brended oury.
Sugar	1 c	had to eggs
Lemon rind (dayap)	1 t.	

Combine eggs, sugar, and scalded milk in a bowl. Add rind. Strain thru sinamay. Pour into caremel-lined mold.

To cook in a pressure cooker place 1/2 c water in a pressure saucepan with a rack. Place custard. Cook at 15 lbs. pressure for 5 minutes. (for a ring mold). Cool pressure cooker in a dishpan of cold water. When pressure is released open cooker. Test the cooked stage of the custard by insertout clean the custard is done out clean the custard is done. (A custard when almost done expands slightly. Note and check this with knife test).

Cool custard over a pan of water. In the laboratory cool further by surrounding pan with crushed ice. Unmold In the absence of a pressure cooker place the custard mold in a water bath with a rack. Bring the water to the cooking period. If a thermometer simmering throughout cook 20 minutes counting the pan covered. For a ring mold at 90-950c. Keep the water is used the water at 90-950c.

If a different recipe is used will the custard cook

When another mold is used why will the cooking time

what are the qualities of a good custard? Are there other ways of cooking custards? Describe.

III. COOKING SHELL EGGS:

a. Cover eggs in a saucepan completely with cold water. Heat to boiling point.

Cover saucepan. Remove pan from the stove. Keep the eggs 2 to 4 minutes for soft boiled eggs.

23 to 25 minutes for hard-cooked eggs.
(Count time right after removing from the stove)
Cool eggs in a bowl of cold water at once.

b. Boil a pint of water in a 2-quart saucepan. Use enough water to cover the eggs during cooking. With a spoon, lower eggs into the water to prevent cracking the shell.

Regulate the heat to keep the water simmering(90-95°C.)

3 to 5 minutes for soft-cooked eggs. 18 to 20 minutes for hard-cooked eggs.

What are desirable qualities of hard-cooked eggs?
How is the discoloration on the surface of the yolk formed?
What is this discoloration?

Cut hard-cooked egg in half lengthwise, and note the position of the yolk and the size of the air sac. Sketch a fresh egg and a less fresh one cooked in the laboratory.

2nd Laboratory period:

Group 1 & 4

Bread pudding

1 tb. butter
1 tb. butter
1 tc. cubed bread, 1" cubes (stale but not dry and 1/2 c. cubed bread, pieces of pan de sal) hard, use 2 pieces of pan de sal)

1/2 t. lemon rind

2 eggs 3/4 c. sugar

Scald . the milk. Add the butter. Soak the bread completely

ne milk.
In a bowl beat eggs slightly. Add sugar and lemon rind. in the milk.

Combine egg mixture and softened bread.

Pour into a caramel-lined mold.

Set the mold in a pan of hot water. Bake at 375°F. for one hour or until done or cook in a water bath like the custard for 25-30 min. at simmering température. See test for cooked stage of custard. Cool pudding completely before removing from mold.

Group 2 & 5

FRUITS SALAD WITH CUSTARD DRESSING

INGREDIENTS	REASURE	DIRECTIONS
Pineapple, canned 4 slices	-2 c	Cut 1/2" wide around r
Avocado or chico	1 c	Cut 1/2" cube
Bananas (lacatan) Apples, red	4 medium	Cut lengthwise then crosswise 1/2"
Pineannle ini	3 medium	Do not pare. Wash and cut 1/2" cubes;
Sugar Lemon juice(calamansi or dayap)	1 c. 2 tb.	Remove cores.
	2 tb.	

Cut bananas and apples first and allow to stand in pineapple juice while preparing the other ingredients.

Drain pineapple juice and combine apples and bananas with the rest of the instedients. Blend carefully to prevent mashing. Add avogado last. Chill completely, Serve the following custard sauce: (Top chilled fruits with this sauce and serve the rest separately to prevent a watery salad.)

1 1/2 c milk in a 2 qt. saucepan Add 1 1/2 tb. cornstarch dispersed in cold water

Cook over medium heat stirring constantly to prevent scorching uncil mixture thickens. In a quart boml

Beat 2 eggs slightly to blend yolks and whites

Pour thickened milk gradually into egg, stirring constantly. Return mixture to saucepan and cook over hot not boiling water. Stir constantly until thick coat of custard clings to a spoon. Cool mixture quickly. Add 1/4 t. dayap rind. Chill.

Why is starch cooked before adding the eggs? Give cooking temperature of each.

Group 3 & 6

MACARONI WITH TOMATO SAUCE

Ingredients	Measure	Directions
Macaroni	1 (8-oz.) package	Break into 1 1/2" pieces and cook in 8 c. poiling water and 2 t. salt in a 4 qt. saucepan for 30 min.#
Tomato sauce	1 can (8 oz.)	Turn into pt. cup and add enough water to measure 2 c.

[#] After adding macaroni allow water to boil, then finish cooking with the lid of pan off using low heat. Why?

If covered what happens? Turn into a colander and drain. Cool under running water if the macaroni is to be used for a salad or if the sauce is not ready.

TONATO SAUCE (continuation)

MACARONI WIT	TH TOMAL	DIRECTIONS
	MEASURE	Dimmondo in 2 to
INGREDIENTS	2 tb.	Disperse in 2 tb. Water
Cornstarch	- 10.0	Combine 1/2 with the
Grated cheese	1/2 c.	nizture and use the rest for garnishing.
	4	Hard cook and cut into eight.
Eggs		000 - 460 - 1
Ham	1/2 c.	Slice thinly and cut l inch square.
Fat	1/4 c.	
Onion, 1 med.	1/2 c.	Slice

Saute' onion in fat. Add ham. Set ham aside. Add tomato sauce with water to sauted onion. When boiling add cornstarch dispersed in water. Cook until starch has a cooked taste. Season to taste with salt. Add 1/2 of the grated cheese.

Save about 1/2 c. of this sauce, 2 tb. sliced ham, 1/2 of the sliced eggs and the rest of the cheese as topping for the dish.

Place the cooked macaroni on a serving dish and combine with one half of sauted mixture. Garnish top with more sauce, ham, eggs and grated cheese. Serve hot. If pyrex dish is used, this may be warmed in the oven at 350°F before serving.

Give 5 variations of the pudding recipes.

(After question in I)

Summarize the evaluation of eggs in the following

	averege averege	A doz.	Average	Nurbar :	
		THE RESERVE THE PROPERTY OF THE PARTY OF THE	Grams	per Cap	Convents
small	35		or sms		
medium	48				
large	58				

may report actual weights taken from eggs brought to the

Eggs from native hens (Batangas eggs) are usually small. Use them for this lesson. Leghorn eggs usually are medium to large.

Egg cookERY agent

A. Demonstrate the mixing of sponge cake: Ist Laboratory Period:

Recipe:
Prepare a 3-quart and 4-quart mixin; bowls. a 3-quart an (8 1/2" in lameter by 3 1/2" talll 1 letter beater 1 retary edg beater 1 rubber scraper

Measurin; oup and spoons Squares of paper for sugar and flour.

Ingredients:

E355, 5 or 6 Sugar 1 c. Sifted cake flour 1/4 t. Salt 1/2 t. Cream of tartar 2 tb. Water -1/2 t. Vanilla

Set the oven at 350°F.

Separate yolks from whites of eng. Place yolks in

a 4-qt. bowl, whites in a 3-qt. bowl.

Using a retary egg beater beat eggwhites until foamy. Add cream of tarter. Continue beating until soft peaks form or until e swhites flow slowly when the bowl is tilted on its sides. Add 1/3 of the sugar by tablespoon beating · after each addition. Set aside.

Add salt, vanilla, and water to egg yolks. Beat until thick and lemon-colored using the same beater used for the whites. Add the rest of the sugar by tablespoons, beating well after each addition. Continue beating until

mixture is very thick.

Place flour in a sifter. Using a batter beater fold in flour into well beaten yolks, sifting a thin film of flour at a time. As soon as flour disappears sift another film of flour and a mixture. Fold in beaten grant time folding into ess yolk mixture. Fold in beaten engunites alternately with flour. Add beaten carefully but the portions blending them into the yolks carefully but thoroughly. Incomplete blending of the eg whites may leave large holes in the baked cake.

precaution: Do not delay the blending of the ingredients for this cake. Use gentle folding motion. Otherwise, the air which leavens the product is lost and a small volume of cake results. Too much mixing also favors the development of the gluten and a tough cake results. Turn the mixture into an ungreased tubed pan and

bake right away. Baking time: 30 minutes.
A cake is done when the crust is a golden brown and it springs back when lightly touched with finger tip.

After baking, cool the cake on a rack with the pan up side down. Cool the cake completely before removing it from the pan.

B. Evaluating the qualities of egg white foams.

In a 2-qt. boul beat 2 fresh egg whites vigorously with a retary egg beater for different lengths of time -10 seconds, 20 seconds, 30 seconds, and 1 minute as follows:

Beat 10 seconds, weigh 10 gms. into a custard cup, set aside for observation.

Beat remaining egg in the bowl 10 seconds longer, weigh out 10 gms. into another cup.

Beat remaining whites 10 seconds longer, and proceed

as before.

Beat the last portion 30 seconds to give a total

of 1 minute beating.

Compare the volume, texture, moistness and liquid egg at the bottom of these 4 cups.

How is stiffness of the foam described in recipes?

Show the class the appearance of the foam at different stages.

It is beaten to soft peaks when the foam flows slowly on the side of a slightly tilted bowl.

It is beaten stiff when the bowl of foam is

inverted and the foam does not fall. If a rubber scraper is passed thru the foam a stiffly beaten egg white leaves a track behind; one that is beaten to soft peaks follows the rubber scraper but is not watery at the bottom.

How is stability of the foam measured?

Do big volumes of beaten eggs give the best sponge cakes? Why?

For what cake is a stiffly beaten egg white recommended?

Describe the qualities of the egg foams in the following tabulation:

	Volume !	Texture	Stability : Stiffness :after standing:
Foams			
10 seconds			
20 seconds			
30 seconds			
1 minute	:		
	<u> </u>		wars in the mixing of

What are the two important problems in the mixing of sponge cakes by any method?

Why is it important to beat the sugar thoroughly into the beaten eggs?

Why is flour added in a thin film at a time?

What is the reason for using an ungreased pan for baking sponge cake?

Why is the cake baked right after mixing?

Why is the cake cooled in an inverted pan?

2nd Laboratory Period:

Use a 2-qt. bowl for mixing, and a small loaf pan, to 25 minutes.

Each group prepares 1/5 of the recipe.

2 1/2 x 2 1/2 x 5 inches, for baking. Baking time: 20

1/5 of the recipe:

Egg 1 med.
Sugar 1/5 c. 40 gms.
Flour 1/5 c. 20 gms. Weter - 2 t.
Vanilla- 1/8 t.

Compare your product with others prepared in the class.

Compare the cakes for volume, tenderness, and texture.

Account for differences in volume, tenderness and

texture.

Look up two other methods of mixing sponge cake. Give the source of your recipe.

Gluter in Flour Yeast Bread

Ist Laboratory Period: All groups will do these lessons. 1. Study glutan in wheat flour.

a. Gluten from all-purpose or bread flour.

Sifteend measure 1/2 con (501 grs.) (Flourein 1) or in

art bowl.

Add 2 tb. water or enough to make a stiff dough. Record add 2 tb. water or endum to make a stir thoroughly. Let stand 5 the amount of water used. Stir thoroughly. Let stand 5 minutes. Knead until the dough is elastic and pliable. Note minutes. Knead direct the dough feels early in the kneading and describe how the dough feels early in the kneading and describe now the dough lost ic and pliable dough as process. Compare it with the elastic and pliable dough as kneading is completed: . Kneading may take 80 to 100 strckes.

To wash out starch from the gluten:

In a qt. bowl knead douth with a cup of water to wash out the starch. Strain this water into a large bowl. Repeat this process until the water is clear, taking care not to lose the gluten to the wash, water or a very small amount of gluten will remain. (Washing may take 7 to 10 changes of water. Save all the wash water, allow the starch to settle, and throw away clear water. Use the starch for sauces or puddings).

(a) Weigh the gluten ball. gms. Bake all balls prepared by the class at 425°F for 15 minutes, then at 350°F for 15 minutes.

Compare with the gluten ball from cake flour and from those prepared by other groups. Note color, elasticity, and volume after baking.

(b) Repeat (a) using 56 gms. cake flour. Measure Start adding 1 tb. water, then add more water gradually by teaspoons until the dough is formed. Keep a record of

Wash out starch carefully by placing dough in a thin in cloth (muslin success has placing dough in a thin muslin cloth (muslin sugar bas may be used) and kneading in a bowl of water as in the preceding.

Compare the flours used in (a) and (b) for color, absorbed, amount and elasticity (56 gms.), amount of water absorbed, amount and elasticity of gluten, and volume of Tabulate results.

a. All-purpose (Gold Medal)	of 56 gms.	to make a stiff dough	gluten of balls baked (gms.): gluten:
b. Cake flour (Swar's Down)	C .	tb.	

What gas caused the gluten balls to expand?

The expansion of the gluten during baking shows its elasticity, What property useful in bread making is demonstrated by this?

Which flour will you recommend for breadmaking? Why?

Identify 5 brands of flour in the market.

c. Effect of added ingredients like more water, milk, fat, eggs, sugar, baking powder on the elasticity of gluten.

If time will permit each group may prepare dough with one of these ingredients. Results of the different groups may be observed by the whole class.

How does each of these incredients affect the elasticity of Gluten? More water -Milk -Fat-正33-Sugar-Would you use a large amount. of these ingredients if an elastic dough is desired? Why? 2. Prepare the dough for standard yeast rolls. 1. In a 3-qt. bowl make a slurry of 1 t. dry active yeast 1 tb. cold water Set aside. 2. Scald 1 e milk Add 2 tb. shortening 1 tb. surar 1 t. salt 3. Cool milk. When lukewarm, i.e, you can dip your finger for one minute without being annoyed by the heat or a temperature of 90F, * add to yeast slurry. 4. Stir in 2 3/4 c all-purpose flour gradually. Beat 100 strokes. Allow to stand 5 minutes.

* Ask the groups to check this temperature in plain water. Heat water to 90°F and dip finger to note how warm this temperature feels.

- 5. Turn dough into a lightly floured board and start kneading. If the dough sets sticky an additional 1/4 c flour may be used for kneading. Do not add too much flour or the dough will become very stiff. (do not stick fingers into the dough of the hand dough around as you knead. The dough becomes will be seen beneath the surface.
 - 6. Set aside in a 3-qt. bowl, grease the surface generously and cover bowl with paper. Fasten with a rubber band. Set aside to farment.

Why is it necessary to grease the dough when setting the dough aside to Ferment?

(In the class the shaping and baking may be done during the next period) It is necessary to store the dough in the refrigerator. Why?

If stored at room temperature how fast will the fermentation proceed? What product will result?

Note to the Instructor:

Test yeast for activity:

For the yeast roll it is a good idea to test before having the class mix their rolls.

Testing the yeast:

Using 1/2 of the recipe prepare a mixture.

Allow the dough to stand until double in bulk

(Use a bowl of suitable size for the amount of mixture
to enable you to note doubling of the volume of the
dough). If yeast is active the dough doubles in 1 1/2
to 2 hours.

If a yeast of poor activity is the only one available or if a limited amount of yeast can be had, use the sponge method of mixing. (that is, prepare a drop batter from the mixture by adding to the liquid only 2/3 of the flour in the recipe.

2nd Laboratory Period:

(Start the laboratory on the lecture hour to allow (Start the laboratory on the lecture shaping meet the the groups to shape the rolls. After shaping meet the the groups to shape the rolls allowing the rolls to ferment class for the lecture while allowing the rolls to ferment until ready to bake)

For all groups to do before shaping the dough; If the doughs were stored in the refrigerator turn them out at least one hour before shaping.

Turn out the dou'h on lightly floured board (use 1 tb. flour). Kness 30 strokes.

Flatten ant form rolls as suggested for each group.

Group 1 & 4 - Cinnamon rolls

Flatten dough into a rectangular piece 1/2" thick. Spread over generously with softened butter. Sprinkle all over with

> 1/4 c brown sugar 2 t. cinnamon 1/4 c raisins

Roll like jelly roll. Out one inch wide. Place. slices of rolled dough in 2" deep buttered baking pan (8" diameter) Be sure to keep the sides of the cut dough straight and the pieces arranged close to each other. In this way the pieces rise rather than spread out during the fermentation period prior to baking (or during proofing). Let rise until couble its original volume. Bake at

375°F for 20-25 minutes. (This group may shape the dough into ensaymada if desired)

Group 2 & 5 - Butter Horns

Divide the dough into two.

Butter the bottom of an inverted 8" layer cake pan. Flatten each piece on this pan. Cut 6 pie-shapel pieces. Flatten each of these pieces 1/8" thick keeping the triangular shape.

Spread generously with softened butter. Beginning at rounded edge, roll up to point.

Place two inches apart on baking sheet, with point underneath to keep it from unrolling.

Set to rise in a warm place (800-850F) until light and fouble in volume-about 1 hour. Bake the rolls in a hot oven (400°F) until brownabout 15 minutes.

-60-

Group 3 & 6 - Twists

Butter the bottom of an inverted rectangular baking pan (9" x 12")

Flatten dough to the edges of this pan. Spread over generously with softened butter:

Cut through center lengthwise, then each half crosswise into 8" pieces.

Roll each piece on slightly greased board with palms of hand to make smooth rope 9 to 10" long. Knot . each length loosely.

Place two inches apart on greased baking sheet. Bake like butter horns.

Kind of flour mixture Batters	Flour (oup)	Liquid (cup):	Uses .
1. Pour			
2. Drop			
Doughs			
l. Soft			
2. Stiff			

Luestions:

1. Discuss: Yeast in bread making. Include the following points-its nature, conditions, necessary for their growth, how its growth affects the dough, desirable and undesirable products of fermentation and how they affect the baked product.

2. What is meant by the cas-retainin; property of the

flour? its gas-producing property?

3. If large empunts of butter and sugar are desired in yeast rolls like ensaymale how may you add them without interrering with fluten development and fermentation of the Lough?

4. Suggest 5 variations of the yeast roll recipe.

Flour Mixtures: Batters

Shortened Cakes and Chemical Leavening Agents

Ist Laboratory Period:

Demonstrate two methods of mixin; cakes.

A. Conventional Mathed

Pount office

Measure 1 1 Jutter 1 10: 22 ar 2 c 1 15. 5 . 8 10 medium 1 lb. flour, cake 4 c sifted l th. crante rink or flavoring desired (Use 1/2 of this recipe for the lemonstration; 1 1b.= 454 ms).

Line the bottom of a square pan, 8" x 8", with wax paper.

Heat the oven to 325 F.

In a 4-qt. bowl cream the butter. Add the sugar gradually by heaping spoonfuls and continue beating until fluffy.

Separate yolks from whites. Beat yolks in a qt. bowl until thick and light colored. Beat egg whites in 3-qt.

bowl to soft peaks.

Add beaten yolks and orange rine to creamed butter

and beat thoroughly.

Add beaten egg whites and blend. Add flour in three portions. Blend, then beat vigorously, after each addition. Total beating after

flour is added should be 300 strokes.

Pour into line pan and bake at 3250F for 1 hour.

Cool on a rack 10 minutes and turn out of the pan.

Veriation: Fruits or nuts may be ad ed to this recipe.

B. Quick method or one-bowl method:

2 1/3 c sifted all-purpose flour 1 t. salt 2 1/2 t. louble acting baking powder 1 1/2 c swjar 1/2 c shortening (hydrogenated vegetable or blen ed shortening). 2/3 c milk (measure 1 c, use 1/3 c later in the 2 ers, unbeaten

l t. vanilla

Prepare two 8 inch layer cake pans with paper lining

Heat oven to 375°F.

Heat oven to 375°F.

Sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and baking powder into a sift flour, sugar, salt, and salt flour, sugar, salt, and salt flour, shortening, eggs, 2/3 c milk, and vanilla, salt flour, shortening, and salt flour, shortening, salt flour, sho

Bland incredients usin; 15 sures at low speed in an for 300 strokes by hand or 2 minutes at low speed in an

ric mixer.

1/3 c milk. Blend using 15 strokes.

Add remaining 1/3 c milk. blend or 1 minute Beat vicorcusly 150 strokes by hand or 1 minute by mixer.

vicercusty 100 strokes often. Count actual beating

strokes or mixing time only.

Turn mixture into pans. Furn minture into pans.

Bake at 575 F ior 20 to 25 minutes or until done. Cool pans on rack for 10 minutes.

Turn out cakes on rack, remove paper.

(In this laboratory period the class should be shown the appearance of the mixture at lifferent stages-after butter and sugar are thoroughly creamed, after vigorously mixing the flour, etc. It should be noted that when a cake recipe says beat, the mixture must be beaten hard. The importance of accurate bakin; temperature and time and the proper choice of size of pan for the quantity of the mixture should also be discussed).

2nd Laboratory Period:

Groups 1 & 4

DELICATE BUTTER CAKE

Grease bottom of a 12-cup muffin pan.

Prepare 1/3 c butter 1 1/4 c sugar 2/3 c milk 2 eggs, separated 1/2 t. vanilla

Combine . (2 c. sifted cake flour and (1/4 t. salt sift together (2 t. baking powder

In a 4-qt. bowl, cream butter with a wooden spoon. Add sugar radually by tablespoon and beat until fluff Stir in e systks and vanilla. Mix thoroughly. Divide the flour into 3 and the milk into 2. Add 1/3 of the flour and stir 50 strokes. Add 1/2 of the milk and stir 50 strokes.

Add second third of all stir 25 additional strokes. Add second third of flour and stir 50 strokes. add remaining milk and stir 25 strokes. Add remaining flour and stir 50 strokes.

Fold in beaten extwhites using 25 strokes. Total mixing strokes will be 225.

Turn into pan filling each cup 2/3 full. Bake at 375 F 20 to 30 minutes.

Turn out on rack and cool completely if cake is to be frosted.

Groups 2 & 5

Ballalla Cake

(Using boding so a as a leavening agent).

Prepare:

1/2 c butter 1 1/2 c sugar e banana (4 med.) pulp, mashed l t. vanilla

2 ergs, separated 1/2 c milk

Combine and Sift:

2 c sifted cake flour 1/2 t. baking soda 1/2 t. salt

Line the bottom of an 8" x 8" pan with paper or use muffin pan. Heat oven to 350 F.

Follow the method of mixing used in the Delicate Butter Cake. Add the banana pulp with the flour.

Bake for 30 to 35 minutes.

Cool like other shortened cake in this lesson.

Groups 3 & 6

CHOCOL TE CAKE

2/3 c butter or margarine Prepare 1 2/2 c sugar 2 edgs separated l t. vanilla 2/3 c milk

and sift: 2 c sifted cake flour 1/2 t. baking powder Combine 1/3 c sifted cocoa 1/4 t. salt 1/2 t. bakin sola 1/2 2. 983 .

Line the bottom of two 8" layer cake pans with wax paper.

Line the bottom of two 8" layer cake pans with wax paper.

Heat the oven to 3500F. Mix in a 4-qt. bowl.

Heat the oven to 3500F. Mix in a 4-qt. bowl.

Mix in a 4

How do baking powder and baking sola compare in leavening capacity?

What is the leavening capacity of one well beaten egg in terms of teaspoons of baking powder?

How does the kind of baking powder affect

- a. the amount of baking powder per cup of flour in a recipe.
- b. loss of CO2 in batters and doughs.
- c. length of mixing.
- d. baking temperature

baking? will a cake with excess sugar fall during the

recipe what leavening agent will be preferable to use,

Ist Laboratory Period:

Each group may prepare a recipe of baking powder biscuit.

(The instructor may demonstrate the proparation of this before the groups prepare their own recipe).

BAKING POWDER BISCUIT

Have ready a baking sheet, rolling pin, a 2 qt. bowl, 2 knives, a bisquie outter or a sharp knife, a sifter, an embroidery hoof or 2. strips of wood, 1" taick. Into a square of paper sift together

2 c sifted all-purpose flour

1/2 t. salt

3 t. S.A.S.- phosphate bakin; powder 4 t. tartrate bakin, powder or

Sift a sain and place in a 2 qt. bowl.

Measure:

1/3 c. fat 2/3 c. milk

Heat the oven to 425°F

Using two knives,

Cut the fat into the flour until the fat is broken into small particles. Blend the flour and fat thoroughly in this manner. add all the milk and stir vigorously

with a fork for about 20 strokes.

Turn the dough onto a lightly floured board and kneed it cently for 10 or 15 strokes. (This may be demonstrated as described below) To knead: Flatten the Lough with the heel of the hand and fold over into two and then into two again to form a ball. Rotate the dough a quarter turn on repeat the flattenin; and folding over 4 times.

To shape:

Place the dough between two strips of wood 1 inch thick so that the ends of the rolling pin rest on the wood. Roll. Or place cough inside an embrol tery hoop on a board. The dough when rolled will have the thickness of the hoop or the wood.

Cut the dough with a cutter or cut it into square or diamond pieces with a knife. The pieces may be 1 1/2 or diamond pieces with a knife. The pieces may be 1 1/2 or diamond pieces with a knife. The pieces may be 1 1/2 or diamond pieces with a knife. The pieces may be 1 1/2 or diamond pieces with a knife. The pieces may be 1 1/2 or diamond pieces with a knife. The pieces may be 1 1/2 or diamond pieces with a knife. The pieces may be 1 1/2 or diamond pieces may b

What brand of baking pow er is available in your locality? What type is it?

Of what importance is the kind of baking powder in the mixing and baking of flour mixtures?

May other kinds of flour be used for this recipe?
How will the kind of flour affect the mixing of
the product?

What method of mixing is used for baking powder biscuits and pastries?

their biscuits. Ask a student to check the oven temperature period in the recipe. In this period the teacher may also demonstrate the mixing and rolling of the pie crust. If their pies in the next lesson may prepare these. The rolled refrigerator. In the spin pans may be stacked provided a preparation for the absence of a refriderator postpone the

Basic recipe for pie crust l c sifted all-purpose flour 1/2 t. salt 1/3 c fat 3 1/2 to 4 tb. water Sift flour and salt into a 2-1t. bowl. Cut fat into flour with two knives until fat-flour particles are the size of corn. Sprinkle the water by tablespoons over the flour mixture. Stir with a fork until the flour is moistened but not sticky. Each time water is blended, bring a new portion of flour of the surface of therbowl. After all the water is added, stir the mixture lightly with a fork to detter the dough into a ball. Some flour will remain unblessed but on rolling, it will blend to Roll the dough between two sheets of waxpapers (12" wide) on a board. If an outline of the piepan is marked heavily on the board with a crayon it will serve as a guide for the use of the rolled dough. Roll the dough from the center outwards doing so several times until the dough is of uniform thickness (1/8" inch) and of a size to fit the pan. Allow for the depth of the pie pan. For the regular 8" pan the dough may be l" wider around. Eift the wax paper and turn over the whole thing (dough and waxpaper) over once or twice during the process of rolling. Lift top sheet of waxpaper and place rolled dough in pie pan. Lift other sheet of waxpaper carefully. Set the dough on the pan snugly, being careful not to stretch it. If a pie shell or bottom crust is being prepared, fold edge of dough under and flute. Prick all over with a fork Is a two crust pie is being made do not prick dough. before baking. Before placing top crust cut slits for steam vents. Add filling. Cover pie and press edges folding under slight excess of over-hanging dough on the rim. Flute with thumb and index finger. 2nd Laboratory Period: Groups 1 & 4 - Chicken Pie Cut a kilo dressed chicken into serving pieces as:for fritada (to be shown by instructor). Cook with 1 1/2 cups water and 1 1/2 t salt at simmering temperature in a covered pan until tender. Replace water lost during cooking if necessary. Prepare the following ingredients while tenderizing the chicken: -69-

1 med. onion, sliced 1 can tomato sauce (8 oz.) 1 can tomato sance (0 02.) perboil, pare and cut 1 med. carrot (80 gms.) perboil, pare and cut

1 med. potato pared and due 1/2" cube
4 pieces Vienna sausege, cut 1/2" long crosswise

1/2 c canned peas

3 tb. flour 1/4 c fat 1 1/2 c chicken stock or other liquid

Combine fat and flour in a 4-qt. saucepan. Heat, stirring to prevent lumping. Add onion and saute. Add tomato sauce, laries chicken, carrots, potato and chicken stock, 11 low to simmer.

Add sausage and peas. Use liquid from these canned

products if desired for additional liquid. Season with salt and pepper. (Place a small piece

of bay leaf if desired.)

Place cocked mixture in a pyrex pie plate. Place top crust only. Brush surface with slightly

Bake at 4250F on upper rack in the oven for 10 to beaten egg or milk. 15 minutes.

Grcups 2 & 5 - Pineapple Pie

Prepare double the recipe of pie crust or pastry for a two crust pie. See general directions for mixing and rolling. Be sure to cut slits on top crust for steam vents.

Filling:

2 1/2 c hot crushed pinespple (No. 2 can)

1/2 c fine cracker crumb or 1/3 c flour

1/2 c sugar

2 tb. butter

1 tb. lemon juice

Combine all ingredients in a 2-qt. bowl. Fill pastrylined pie pan.

Cover with top crust. Brush surface with milk or a tb. egg white with 1 tb, sugar and 1/2 t. cinnamon. Bake 30 to 40 minutes at 400 F. Cool on a rack before serving.

Groups 3 & 6 - Banana Cream Pie

Line an 8" pie pan with crust. Flute rim and prick for 10 to 12 minutes Parous pie pan and bake at 4250F for 10 to 12 minutes. Remove upper pan and bake at 42.

Fill this baked pie shell with the following banana Scald 1 c milk in double boiler Beat 2 yolks, slightly in a qt. bowl Add and blend to this

1/3 c sugar 1/4 c flour 1/8 t salt

Pour scalded milk gradually, stirring constantly.
Return to the Couble boiler, cook 15 minutes stirring constantly until mixture thickens.

. Add 1/4 c evaporate milk 1 tb. lemon juice

l lar e hanana, peeled, soraped and cut

Chill thoroughly and turn into baked pie shell.
Cover with meringue by beating 3 egg, whites until
stiff but not dry.

Adding 1/4 o sugar

1/2 t. lemon juice
Beat until sugar is well blended
Spread evenly on pie and pile at center.
Bake in a slow oven 300°F for 15 minutes.
Cool pie before serving.

Questions:

- 1. To what kind of flour mixture does pastry belong?
- 2. Is pastry leavened? If so, by what?
- 3. What are desirable qualities of a good pastry?
- 4. Why is the bottom crust pricked all over before baking?
- 5. Why is the top crust cut with slits before baking?
- 6. What is the function of the fat in pastry?

Fats in Food Preparation Emulsions

Ist Laboratory Period

All groups may prepare 1/4 of a recipe of cream puff all groups may prepare 1/12 (a thin batter) which is as an example of a flour mixture (a thin batter) which is as an example of a flour mixture (a child strong recipes, an emulsion. " demonstration may precede the group recipes.

CREAN FUFF:	Whole Racipe	1/4 Recipe 1/4 c
Water Butter Flour (all-purpose)	1/2 c 1 c 4	2 tb, 1/4 c. 1
Egg (med.)	9 at	gaucenan

For 1/1 of the recipe, use a 1 or 2 qt. saucepan. Heat the oven at 25 F. Combine water and butter in a seucepan. Heat until butter melts.

and all the flour and stir vigorously until the mixture leaves the sides of the pen and forms a ball.

Remove the pan from the stove.

Beat the egg (for one egg, use a soup plate and beat with a fork; for more eggs use a qt. bowl and an egg beater) and add to the flour mixture and beat thoroughly with a . wooden spoon. The mixture should be so stiff that it hold its shape when spooned but should not be buttery as a result of over cooking.

Spoon out mixture onto a baking sheet to make three

Form a round mound, two inches in diumeter, for each

Bake at 425°F for 20 minutes. Reduce the temperature . to 325°F after the product has puffed and bake another 20 minutes or until the puff is firm.

Cut a slit on one side of the top of the puff and fill with the following mixture.

Cream Filling

2/3 c sugar 1/2 c all-purpose flour 2 c scalded milk 1/8 tsp. salt 1 tsp. vanilla

Blend thoroughly sugar, flour, and salt in a 2-qt. cook 10 milk. Return to a double boiler. Cook 10 minutes stirring constantly until mixture thickens.

Beat egg slightly to blend yolks and whites only.

Add thickened mixture to eggs and stir. Return to the double boiler and cook 3 minutes or until mixture ccats a wooden spoon.

Each group may prepare 1/2 of the cream filling recipe to fill 3 puffs.

QUESTIONS:

What is an emulsion?

Why is the presm puff pasts an emulsion?

Why will cocking the mixture too long before adding the egg result in the separation of butter from the mixture?

How will you remedy such a product?

How does the baking procedure influence the volume of the cream puff? Why does cream puff sometimes collapse on removing from the oven?

2nd Laboratory Period:

Each group will prepare a recipe of mayonnaise. 3 groups may be asked to use local refined oil like Mayon and 3 groups may use other salidebil likes sesson brand? Have the class distinguish the mayonnaise from the two brands of oil.

MLYOMWAISE DRESSING

1 egg yolk 1/2 t. salt 1 t. sugar 1/4 t. mustard 1/8 t. pepper. 1 1/2 tb. cider vinegar or lemon juice 1 c. salad oil

Combine all ingredients except the oil in a 1-qt. bowl. Beat thoroughly.

Add oil one tablespoon at a time beating well after

After all the oil is added beat one more minute or until mayonneise is thick enough to hold its shape when

-73spooned out.

To practice remaking a broken mayonnaise each group may divide the mayonnaise and break the emulsion of one may divide the mayonnaise and break the smallston of one half by stirring the product in the bowl over a pan of Remake the mayonnaise by starring it little by little into any of the following:

a. .. table spoon of made mayonnaise b. h tablespoon of egg white or egg yolk c. A teaspoon of water or vinegar

Can you remake the mayon maise by stirring the made mayonnaise, egg or liquid into the broken mayonnaise?

what cause, quisions to break during mixing? during storage?

How will you distinguish Meyon oil mayonnaise from Wesson oil mayonnaise?

What treatment is given to oil used for salad?

The mayonnaise will be used by the class for the following products.

Groups 1 & 4

SHRIMP - PINEAPPLE SALAD

Boil, peel and out along the back 300 gms. shrimps (medium size)

Out 4 slices canned pineapple 1/2" wide Mince 2 tb. sweet pickles. Combine above ingredients. Pile on plate with lettuce (leaf or head) as bed. When ready to serve add 3 to 4 tb. mayonnaise.

Sprinkle 1/2 tsp. paprika powder on top as a garnish or use one tablespoon finely chopped sweet red pepper and serve chilled. Serve with more mayonnaise.

Groups 2 x 5

CHICKEN - VEGETABLE SALAD

Cook, peel and cut into 5/8" cubes

700 gms. potatoes + 4 c 100 gms. beet 1/3 c 1/0 gms. carrot 7 1/2 c Hard cook 1 egg Chop or Grind

> 1 small onion 2 medium green pepper or 1 large 1/2 c sweet pickles

Remove bones from 1/2 cooked chicken; cut 1/2" long across the grain of the meat.

Measure first three vegetables and chicken separately to determine how much salt to use for seasoning.

Season with 1/8 to 1/4 teaspoon of salt per cup of these ingredients.

Marinate ! : Cients in French dressing or allow to stand in pickle requid until ready to use. Before adding mayonnaise drain sicess pickle juice to avoid a watery

In a bowl combine chopped ingredients with chicken, carrots, and potatoes.

add 1/3 to 1/2 c mayonnaise

add beets last, blending carefully to prevent dis-

coloring the whole salad. Chill

Serve on a bed of crisp lettuce. Top with mayonnaise and garnish with slices of hard-cooked egg.

Groups 3 & 6:

STELLED FISH WITH THOUSAND ISLAND DRESSING

700 gms. white fleshy fish * Clean 1 (Sole lapu-lapu or apahap, etc.)

Rub over with 1 t. salt and 1 tbsp. lemon juice.

1/2 c chopped onion (1 medium)

Line the rack of a steamer with banana beaf so arranged for easy lifting of the fish after cooking. Steam fish for 30 minutes counting time when steam

Allow more time if fish is very cold from refrigerator forms.

Cooked stage of fish may be tested by inserting a fork in the thickest part, turning it around and removing the meat to see if it is cooked. Another test is to note if the

eyes of the fish have popped up. Lift the fish together with the banana leaf and set

it on a platter.

Tear the banana leaf and pull pieces from under the up the fish. (To be fish gradually to prevent breaking from the platter. shown by instructor). Drain liquid from the platter.

Garnish fish with salad greens, mashed potatoes and

Garnish fish with salad greens, mashed potatoes and serve with thousand Island Dressing on fish in diagonal serve with thousand spread dressing on fish in diagonal around the fish and spread dressing on fish and tail of fish. strips one inch wide. Do not cover head and tail of fish.

MASHED POLLTOES

Boil 2 medium potatoes. Peel and pass thru a strainer while hot.

Add 1 or 3 to. lutter l or 2 to. evaporated milk 1/4 t. sait

\$2435 A FEET CO. \$2,845 B

Stir with a fork lightly to give fluffy mashed potato.

THOUSAND ISLAND DRESSING

1 tb. of each of the following finely chopped ingredients:

> Onion Red pepper Sweet pickles Olives (if available) Green pepper

Chop or grate finely 1 hard cooked egg. Mix above ingredients and serve with fish.

FATS IN FRYING

1st Laboratory Period:

Groups 1 & 4

FRIED LUMPIA

Mongo Sprouts	<u>Wt</u> .	Meas.	<u>Directions</u>
Potatoes, 2 med. Pork	gms. RCO gms.	1 c. 1/2 c.	Pare & grate coarsely Boil, separate skin, lean, and fat. Slice 1/8" thick. Render lard from
Shrimps	150 gms.	1/2 c.	fat. Blanch, peel, cut
Tokua, 2 cakes Onion, 1 med. Garlic, 2 segments Fat for sauteing		3/4 c. 1/2 c. 1/4 c.	along back. Grate coarsely Slice 1/8" thick Pound
Lumpia wrapper, 6' diameter, 20 piec			Separate and keep covered with moist cloth until ready to use.
Patis		1 tb.	
Salt, pepper, shrimp extract if necessary Fat for frying		1/4 c. 1 lb. (or 1 pint of	oil)

Saute' garlic, onion, and tokua

Add potatoes, then mongo sprouts. Add patis. Continue sauteing. Cover pan for short periods to facilitate cooking, but keep the flame carefully regulated. Turn the mixture occasionally to prevent scorching. Add shrimp stock if needed. (If desired add shrimps raw but saute' with garlic and onion until cooked. Shrimps curl up when cooked).

Season with salt and pepper. Drain in a colander which was previously set on a

Wrap two heaping tablespoons or 1 basting spoonful of this mixture in two lumpia wrappers. When fried this lumpia remains crisp for sometime. Seal edges with a little water to prevent the lumpia wrapper from unfolding during the frying. (The teacher will show the wrapping of this product. Have lumpia of uniform size).

Fry at 185°C. Use a two-quart saucepan for a pound or fat. Test the temperature of the fat with a thermometer.* or fat. Test the temperature of the RIGHT TEMPERATURE IS REACHED.

Keep the thermometer in the fat and check the tempera-

Keep the thermometer in the frying process. To prevent ture from time to time during the frying process. To prevent ture from time to time during the regulate the heat of the rapid fluctuations in temperature, regulate the heat of the rapid fluctuations interval between additions of the nice. rapid fluctuations in temperature, legalitions of the pieces stove and allow an interval between additions of the pieces to be fried. Why?

Drain the fried product in a colander and place on two thicknesses of absorbent paper (paper napkin will do). before serving. Do not serve fat-soaked food. Serve hot with crushed garlic and vinegar.

Note the color of the fat before and after frying. If fat smokes very much during the frying what color does it acquire?

What products are formed when fat smokes?

Groups 2 & 5

SHRIMP REBOSADO

Blanch 8 medium shrimps. Peel, leaving, tail end. Cut along the back, but not thru the tail. Sprinkle all shrimps with 1 tsp. lemon juice and pepper. Dip in fritter batter with the cut piece opened out.

Fritter Better:

l c sifted all-purpose flour Combine 1/4 t. salt 1 tb. sugar

Add 2/3 c water gradually 1/2 tb. fat l egg white, stiffly beaten

Fry at 185°C. (Read and follow directions for frying in the preceding recipe). Serve with sweet-sour sauce. (Look up recipe already given before).

the frying process, and take the precaution of not comes out of the hot fat

Arrange shrimp rebosedo on a platter. Garnish with with vinegar, salt and pepper. Garnish season relish

Groups 3 & 6

FRIED DROP CAKES

Combine and sift together

1 3/4 c sifted all-parpose flour 1/3 t. baking powder 1/3 t. cinnamon last t. hatneg 1/3 t. selt

Beat 1 egg stiffig in a 3-qt. bowl.

Add 1/3 cup sugar 1 tb. fat 1/3 c. milk

Beat this mixture thoroughly. Add all the flour mixture and stir until flour is blended.

Drop by tablespoons in fat heated to 185°C.

Real carefully and follow presautions given for frying in the preseding recipe.

Shake fried balls in a bag of sugar.

Which of the three products in the laboratory absorbed the most fat during frying?

What accounts for the absorption of much fat during frying?

How may you limit the amount of fat absorbed by fried products?

What is the value of fat absorption during frying on the economy, digestibility and palatability of the products?

What is meant by the "staying quality" of fried products?

2nd Laboratory Period:

Groups 1 & 4

BANANA FRITTERS

Peel 4 saba bananas. Cut in halves lengthwise then

cut each half in two pieces crosswise. Dip in fritter batter. (See preceding recipe).

Fry at 1850. For frying given in the recipe of Follow directions for frying given in the recipe of

Dip fritters in sugar or shake in a bag with sugar.

Groups 8 & J

Prepare Empanada Wrapper

Place 1 1/4 c sifted all-purpose flour 1/2 t. salt 1 tb. sugar 1 tb. fat 2 qt. bowl in a

Make a well at the center. Place 1 whole egg 1 tb. water

Stir until ingrecients are blended. Allow to stand 5 minutes. Knead until smooth ani elastic.

Roll cut on board sprinkled with a thin film of starch.

Keep the piece of a uniform width (8 inches wide) rolling out to a long piece until sheet is so thin that you can see the board through. (paper thin)

Sprinkle rolled dough lightly with starch.

Cut rolled dough 8 inches long to form squares . (8" x 8").

Each of these squares can be cut into 4 pieces again to form squares 4" x 4". Each of these squares will be used to wrap empanada filling.

After groups 3 and 6 have cooked the filling, fill each rolled dough, press edges and fry at 185°C.

Groups 3 & 6

EMPANADA PITLING

Ingredients Vt. Meas.

Lean ground 300 gms. 1 1/2 c pork

Directions.

EMPAMADA FILLIMG (Con't) Ingredients Wt. Meas. Directions Yellow, sweet potato, 1 med. 1/2 c Pare, cut into Peas, canned Onion, 1 med. 6 doz. i cm. cube 1/2 0. 1/2 0. Garlio, 1 segment Slice thinly Raisin Pound 2 tb. Egg Fat for sauteing Hard-cooked and slice 2 tb. Toyo 1 t. Salt Pepper

Saute garlie, onion, pork. Add toyo. Add sweet potatoes, raisin, peas. Season.

Use measured amounts of this mixture on a 4" x 4" squares of rolled dough. Place mixture on one side of the dough keeping it away from the edge. Garnish with sliced egg.

Fold dough over diagonally. Moisten edges and press

with a fork.

Fry at 185°C Drain.

Make 15 empanadas. i : :

For a flaky empenada roll long thin dough (about a yard long) Spread over with fat. Roll like jelly roll.

Slice 1/2" slices of this rolled dough. Flatten into a circular piece. Flatten a tiny ball of dough on this piece.

Fill and fold over. Flute eage.

Soak empanada in fat. fry.

Ist Laboratory Period:

Groups 1 & 4

Testing the cooked stage of Roast Pork with a mometer.

Prepare a pork chop two inches thick (trim excess fat leaving 1/2 inch around lean meat), Weigh thermometer.

a, Set the oven at 350°1. Place the chop flat on a broil rack. Insert a skewer through the fatside of the chop half way through its thickness.

Replace the skewer with a meat thermometer. Keep the

bulb of the therrometer at the center of the thickest part Roast the pork to an internal temperature of 1850F.

of the chop. Record the cooking period.

Pine cooked -Time started -

o' clock

min.

Total cooking time

Collect the drippings in the pan. measure. Weigh cooked pork

(Note: Group 1 may cook at 350 F. Group 2, at 450°F).

Compare results in the following tabulation:

OVEN TEIP.	WEIGHT BAFORE OOOKING	:FTER :	% :MEASURE OF LOGS: DRIPPINGS IN :	COOKING:
350°F.	Gms.	Cms.	76:	
450°F.			%:	

Describe the appearance, color of roast and drippings, flavor and tenderness of meat.

Which oven temperature gives a cooked product with less dripping loss and shrinkage?

How will you account for a brown color of the drippings in one of the roast?

What is the importance of cooking temperature on the serving yield of the meut?

Groups 2 L 5

LIVER SUICE

Ingredients	<u>Weight</u>	Meas.	Directions for preparing the ingredients.
Pork liver	100 gms.	c. 1 1/2 c.	Slice 1/4 inch thick broil, grind and measure.
Vinegar, cider or native Sugar Salt Bread crumb, fin Garlic, 4 segmen Onion, 1 small Fat	ie its	1/3 c & 1 t 1/4 c & 1 t 1 1/2 t. 1/4 c & 1 t 1/5 c. 1/4 c.	b.

Place the ground liver in a square of sinamay. Extract the flavor in three portions of the water and strain each time. Combine all extractions.

Add vinegar, surar, salt and breadcrumb to liver Saute gerlic until light brown. Remove from fat and extract in a Z-qt. bowl. set aside for garnishing.

add onion to fat in the pan. Saute. add liver mixture. Cook. Then it starts to thicken, stir the product. (Kesp the flame low to medium). Cook

5 minutes over medium flame.

Season with freshly pounded pepper corn and more

If a smooth sauce is desired strain off sauted onion. Garnish with sauted garlic. (This liver sauce may be sauted in achuete-colored fat if coloring is desired). salt if necessary.

Serve with roast pork or "lechon".

Groups 3 & 6

Draw a dressed enteken.

Cut up into serving pieces. Use bony pieces for a. Draw a dressed chicken. Cut up into serving pledicken is large enough to use for two dishes. 柳縣

b. Prepare tinola.

Meas. Vit. Ingredients

Directions for preparing ingredients.

Chicken, bony 400 gms. pieces and giblot 1/2 chicken 150 gms. Chayote Pepper leaves

Pare, cut 1" cubes Remove leaves from 1 c. stems Pound

Garlie, 4 segments Onion, 1 small Ginger, 1 1/2" piece

pieces

Slice 1/8" thick 1/3 c Pare and slice 1/8" thick

2 tb. Fat 1 tb. Patis 3 c. Rice Washing 1/2 t. Salt Peppercorns, 4

Saute the garlie, onion, and ginger.

Add pieces of chicken. Saute and add patis. Cover pan. Add rice washing. Cook covered. Regulate the flame to have the liquid slowly simmering. Cook until chicken is almost tender.

Add Chayote and cook until done. Season with salt and pepper.

Season with salt and pepper. Add pepper leaves just before serving. Serve hot with patis and dayap juice.

c. Cook 2 cups rice to serve with the tinola.

2nd Laboratory Period:

Groups 1 & 4

a. Trips with chick peas (Goto and Garbanzos)

Ingredients Tripe

Wt. Meas ... 1/2 k.

Directions for preparing the Ingredients

Clean, cut into 4 pieces and tenderize in a pressure cooker at 15 lb. for 1 how Use 2 cups water

-84-

Tripe with chick peas (continuation) Ingrecients Chick peas Directions 85 gms. 1/2 c ... Soalcat least four hours Sausage (Bilbao) 1 and cook until soft. Slice crosswise Tomato Sauce 1/4" thick. 1/2 c. Green pepper, 1 med. Slice 1/8" wide, Onion, 1 med. 1" long. 1/2 0. Garlic, 2 segments Fat Pound 1/4 c. Water 1 1/2 c. Use liquid used for tenderizing tripe. Bread crumb 2 to 3 tb. Salt 3 t. Pepper Bay leaf (laurel) 1/5 leaf (Optional)

Cut tenderized tripe into pieces, 1/2" x 1". Saute garlic and onion.

add sausage, tripe, cooked chick peas, tomato sauce, water and green pepper. Blend and cover. Regulate heat and simmer.

Season with sult and pepper. Thicken with bread crumb if necessary.

b. Cook 2 cups of rice to serve with these meat dishes, Tripe is a sundry cut. What are other sundry cuts?

Look up a recipe for another sundry cut.

I was	INTRUZ (IEIX
H	1000000
all the	

Ingredients wt. 3. Meas: 20 Meas: 1 1/3 c. 1/3 c. Onion, 1 small

Directions

Grind twice.
Cut into quarters
and combine with
beef after first
grinding.

3 tb.
Flour 2 t.
Toyo 3/4 t.

Combine all ingrelients.

Prepare putties of uniform size (1/4 c measure or 35 gms. each). (Instructor will show shaping of patties). Flatten on palm, 1/2" thick. Keep round.

Pan broil on a greased grill at medium heat.

Allow 5 to 10 minutes for first side and 3 to 7 minutes for the other side.

Serve hot with Franch Fried potatoes, catsup and

salad greens.

Pepper

French-Friel potatoes: Pare and cut three potatoes ininto strips, the size of the small finger. Fry in fat heated to 180°C.

Groups 3 & 6

CHICKEN-PORK "DOBO

Ingredients	<u>Wt.</u>	Meas.	Directions
Chicken, meaty half from the tinola	500 gms	G.	Cut into serving pieces
Pork with 1/2" fat Vinegar, native Garlic, 1 head	300 gms	Ž.	Cut 27 oubes
Salt, coarse Toyo Peppercorn	-8	3/4 c. 3 tb. 2 t. 1 tb. 1/4 c.	Pound Pound

Combine all ingredients. Allow to stand one hour if time will permit. It is preferable to let acobo stand in the vinegar and seasoning before cooking.

Cook to boiling point. Regulate heat and keep the liquid simmering. Cook in a covered pan until meat is

Transfer cooked mixture into a bowl.

Place a tablespoon or two of fat in the pan and brown the cooke? pieces of pork and chicken. Rub pieces against the bottom of the pan and add the stock little by little to loosen particles that stick to the pan. The stock may be recused to half its original volume in this way and may be served with the adobo.

If 50 to 100 gas. of liver is ground and cooked with the adobo a palatable and nutritions product results.

	· yourus :	READITGS
Ist Week	: Introductive totthe	
Lab.	course. Definition of objectives: Metals and their use in the household Messaring and weighting incredients; measuring	(Table 4) M & M: 119-123; 537-539.
2nd Week	ting and temperature The processes used in food preparation Sugar Cookery	H & M: 26-37 W & B: 344-47(2d Ed) Sweetman: Chapter I: H & M: 155-178 J.R.V.: 272-293 (3 Ed.) M & M: 308-18
Lab.	: Crystallization and : caramelization of sugar:	: W & B: 141-149
Lab.	: Classes of Candy Products	: Sweetman: 375-385
3rd Week	Crystalline Amorphous Sugar in food preparation Frozen Desserts	J.R.V.: 282 H & W: 179-192
	Milk	J.R.V: 294-300 W & B: 474-490 Sweetman: 388-400 J.R.V: 183-204
Lab.	Principles of Freezing	: W.&.B: 192-204 : M & M: 83-88 : Sweetman - 65-67
Lab.	Qualities of Frozen products - Ice cream	J.R.V: 297-299 L:79-85
4th Week	Vegetables and Fruits	Н & №: 1-21
Lab.	Pigments and their discoloration	J.R.V: 77-97; 143-
Lab.	Cooking the Guisado	W& B: 71-118. M& W: 377-392 S: 107-166 L: 114-137
	-88-	The state of

5th Week :		
	Vegetables and Fruits	
Lab.	Flavor and Texture	
Lab.	AUITO	Continue reading
Dau.	Cooking vegetables and	assigned references
	fruits to develop and desirable flame	:
	desirable flavor and	L: 138-148
6th Week	texture qualities Jelly Making	30 140
	- adring	C. 7-4
Lab. :	Pectin rich and Pectin	C: 126-137
	poor fruits	J.R. V: 543~552 M. & M: 427-431.
Lab.	Qualities of a good	L: 160-180.
	1 F T L V	
	Testing the cooked	
U+p Mook	Surge of jelly	
7th Week	Starch Cookery	J.R.V: 125-132
Lab.	Thickening were	5: 85-105
Bab.	Thickening property of different starches	: L: 401-410
	or illierent starches	
Lab.	Uses of starch in food	
	preparation	
8th Week :	Egg Cookery	J.R.V: 201-220
		S: 257-272
		: W & B: 237-250
Lab.	Tests for egg cuality	L: 356-358
	Thickening property	
Lab.	of eggs	
9th Week	Egg Cookery	: J.R.V: 201-220
9 mi week		: M & W: 344-346.
		: S: 272 278 : W & B: 369-373
	电子中心不足力,然后是一种电影。	: W & B: 309-373
Lab.	Leavening property	L: 356-383
	of ears	H & M: 105-112
Lab.	Problems in preparing	
	and baking sponge cakes	J.R.V: 337-345
10th Week	Flour Mixtures	355-364
		s: 402-432
	Gluten - its elasticity	- 1,70,144
Lab.	and bread making	o D. 208-403
ALC: LESS BOOK	quality	. N & W: 445-457
	- La Valead -	
Lab.	Yeast bread-its kwead-	
Lab.	ing, lorm	· Carrier Contract
	haking	

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11th Week #	Flour Mixtures - Doughs Biscuits and Pastry Problems in their mix-	J.R.V: 346-355 379-384 H & M: 113-154 L: 565-570
Lab.	ing and Daking	: W & B: 395-398
12th Week	Flour Mixtures - Batters Shortened cakes and chemical leavening	J.R.V: 329-337. S: 440-449
Lab.	agents Problems in their mix-	: M & ™: 138-148
Lab.	ing and baking.	J R V: 300-306
13th Week	Fats in food Preparation	W & B: 178-190
Lab.	Emulsions Cream puffs Mayonnaise	H & H: 98-107 N & ™: 202-209
Lab.	Salads	
14th Week	Fats in food preparation (cont'd)	Continue reading assigned references
Lab.	Chemical composition of fats. Frying qualities of	J.R.V: 306-309 S: 294-299
Lab.	fats. Smoke points of fats with special reference to locally available fat. Fat absorption in fried foods	

[#] In this mannual Batters precede doughs. It seems more batters. other dough products precede cake

15thhWeek : Meat Cookery : Kinds and quality of : J.R.V: 244-263 Lab. Testing the cooked. S: 302-361 stage of meat : M & M: 348- 363 Lab. a. Internal temperature of roast b. Determining cooking time by the weight of meat

Kev to the References

C - Chenoweth, Walter W. - How to Preserve Food

H & H - Harris and Henderson - Foods

H & M - Halliday and Moble - Hows and Whys of Cooking

J.R.V. - Justin, Rust & Vail - Foods (3d Ed)

L - Lowe, Belle- Experimental Cookery (3d Ed)

M & M - Macleod and Mason - Chemistry and Cookery

S - Sweetman, Marion D. - Food Selection and Preparation

W & B - Wilnot and Batjer - Food for the Family (2d Ed)

ACH TOWLEDGENE T

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